UPRIARY STOURS (NOT, 1991) BIT OFFICE WORLDOOK



SHIP'S DECK LOG

OF THE

U.S.S	GEORGE WASHINGTON	<u> </u>
	CVN-73 (hull number)	
1 -		DIVISION
ATTACHED TO -	<u>CTF-70</u> Se	
	SEVENTH	
COMMENCING	(0000I) 01 APRIL, 2011	,
AT	SEA OF JAPAN	<u>-</u>
ENDING	(23591) 30 APRIL 2011	,
AT	BERTH 12 YOKOSUKA JAPAN	
EXAMINED AND CERTIFIED TO BE CORREC	(b) (6) (b) (6)	
	CART. D.A. LAUSMAN	NAVIGATOR
APPROVED BY	(name, grade and signatura)	COMMANDING
DATE OF CHANGE	DWING CHANGE OF COMMAND	
APP	ROVED BY	COMMANDING
FORWARD DIR	ECT TO THE CHIEF OF NAVAL OPERATIONS AT THE END OF EACH MON	тн

_				USS GEORGE WASHINGTON
	SHIP TYPE	HULL NUMBER	YR	MON ZONE DAY AT SHIKOKU BASIN CLASS HANDI
D A	CVN	0 7 3	11	04 I 01 TO . U -
1 2	3 4	5 - 7	12	13 14 15 16 17 22 78 79
POSIT	ION ZONE	TIME	POSIT	ION ZONE TIME POSITION ZONE TIME LEGEND
0800 L		ву	1200	2000 1-CELESTIAL 2-ELECTRONIC
		_		3-VISUAL
λ		BY	λ	BY λ BY 4-D.R.
TIM		CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY
18-2	23-29	30-32	33-36	37-40 41-77 2200-0200 (CONT'D)
235	.9			CONTINUED THE WATCH UNDERWAY AS BEFORE.
			\	MATERIAL CONDITION MODIFIED ZEBRA SET 2ND DECK
			-	AND BELOW, YOKE SET 3RD DECK AND ABOVE.
				REACTOR #1 IS UP, AND #2 IS SECURED. #1, #2,
				
				AND #4 MAIN ENGINES ARE UP AND RUNNING. #3 IS
				SECURED.
				NAVIGATION LIGHTS ARE ON AND BRIGHT.
				NSSMS MOUNTS #1 AND #2 ARE UPLOADED AND
				WEAPONS POSTURE 3 SET. CIWS MOUNTS #21 AND #22
				ARE OPERATIONAL AND WEAPONS POSTURE 2 AND 3 IS
				SET.
		_		EMCON CONDITION DELTA IS SET. STEERING UNITS #2
			<u> </u>	AND #3 ARE ONLINE AND IN CONTROL. STEERING UNITS
				#1 AND #4 ARE SECURED.
				LTJG (b) (6) HAS THE DECK.
				CWO3 (b) (6) HAS THE CONN.
000)2 AA1			30 RPM
001	17			ENS (b) (6) HAS THE CONN.
002	21			TESTED EOT/ PRT SAT.
002	28 CL045	<u> </u>		
003	30	045		054 DFGMC
004	17			25 RPM
004	19 CR050		1	
005	53	050	 	057 DFGMC
				15 RPM
005	58 CL045			
010		- 	1	
010		 	<u> </u>	30 RPM
		040		050 DFGMC
010	05 CL035	+-		

				USS GEORGE WASHINGTON
		IULL Imber	YR	MON ZONE DAY AT NANKAI TROUGH CLASS HANDI
D A	CVN	0 7 3	11	04 I 01 U -
1 2 3	4	5 - 7	12	13 14 15 16 17 22 78 79
POSITIO 0800 L	N ZONE BY	TIME _	POSIT) 1200 L .	2000 1-CELESTIAL
- MYNE	ORDED	Tace	CDDDD	DEDONG OF ALL EVENING OF BUILDING
TIME 18-21	ORDER 23-29	30~	33-36	DEPTH RECORD OF ALL EVENTS OF THE DAY 37~40 41-77
		32	 	2200-0200 (CONT'D)
0107	·	035		047 DFGMC
0132		1033		LT (b) (6) HAS THE CONN.
0138	- 	 		WATCH PROPERLY RELIEVED BY LTJG (b) (6)
	-	┪		· · · · · · · · · · · · · · · · · · ·
		 	<u> </u>	(b) (6) , LTJG, USN
	 	 -	<u> </u>	· · · · · · · · · · · · · · · · · · ·
		 		0200-0700
0138		 		ASSUMED THE WATCH. UNDERWAY AS BEFORE.
0236		 		TRANSFERRED LEE HELM CONSOLE TO HELM.
				REBOOTED LEE HELM CONSOLE.
0239		T -		TRANSFERRED LEE HELM TO LEE HELM CONSOLE.
				REBOOTED HELM CONSOLE.
0247				TRANSFERRED HELM CONTROL FROM LEE HELM TO HELM
				CONSOLE.
0249				25 RPM
0340				LCDR (b) (6) HAS THE CONN.
0357	CR045			
0358	R30R345			
0400		045		054 DFGMC
0403				SET AND DRIFT IS 089° T @.9KTS.
0435				LTJG (b) (6) HAS THE CONN.
0445		T —		CO IS ON THE BRIDGE.
	R30R060	i		
0446	SHIFTR			
0448	RAMID			
0450	CR060			
	R30R080			
0454		080		084 DFGMC
0455	CL070			

SHIP'S DECK LOG SHEET

USE BLACK INK TO FILL IN THIS LOG

	SHIP TYPE HULL YR MON ZONE DAY NUMBER					USS GEORGE WASHINGTON AT SHIKOKU BASIN	CLASS	HANDL		
D A	C V N	0 7 3	11	04	I 15	01 16 17	22	TO	U 78	- 79

POSITION	ZONE	TIME	POSITION	ZONE TIME POSITION ZONE TIME LEGEND
0800	ву		12 00 L	BY BY 1-CELESTIAI. 2-ELECTRONIC
1.		·		3-VISUAL
λ	ВУ	L	λ	BY λ BY 4-D.R.
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY
18-21	23-29	30-32	33-36	37-40 41-77 0200-0700 (CONT'D)
0459	AA2	<u> </u>	<u> </u>	50 RPM
0501	CL065			
		065		068 DFGMC
0507	CL060			
0510		060		064
	CL055			
0512		055		061 DFGMC
0513				STARTED STEERING #1 AND #4 FROM THE PILOT
				HOUSE.
0514	CL050			
0516		050		057 DFGMC
0522	CL040			
		040		050 DFGMC
0525	L15R025	<u> </u>		
0526		025		029 DFGMC
0529	L15R000			
0530	AAS			65 RPM
0532	L15R340			
0535		340		003 DFGMC
	CL335			
0536		335		358 DFGMC
0539	CL325			
0540		325		346 DFGMC
0541	CL320			
0543		320		342 DFGMC
	CL315			
	CL300			
0544	AAS			70 RPM

L15R280

0545

SHIP'S DECK LOG SHEET

USE BLACK INK TO FILL IN THIS LOG

								USS GEORGE WASHINGTON		
	SHIP TYPE	HULL NUMBER	YR	мои	ZONE	DAY		AT SHIKOKU BASIN	CLASS	HANDL
D A	C V N	0 7 3	11	04	I	1		TO	U	_
1 2	3 4	S - 7	12	13 14	15	16 17	zz		78	79

POSITION 0800	ZONE	TIME	POSIT1	
	ВУ			BY BY BY 1-CELESTIAL 2-ELECTRONIC
lλ	ВУ	İ	λ	BY βY λ BY 4-D.R.
				, BI 1 27%.
TIME 18-21	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY
	23-29	30-32	33-36	37-40 41-77 0200-0700 (CONT' D)
0546	AAS			80 RPM
	CL265			-
0547	CL250			
0549		250		252 DFGMC
0550				NAVIGATION OBSERVED SUNRISE. DE-ENERGIZED
0553				NAVIGATION LIGHTS.
				CO IS OFF THE BRIDGE.
	CL245			
0554	AAF			90 RPM
0555	·	245		246 DFGMC
0556	AAF			100 RPM
	CL240			
	AAF			110 RPM
0558	<u> </u>	240		242 DFGMC
0600	CL235			
0602		235		236 DFGMC
0605				ENS (b) (6) HAS THE CONN.
0611	CR235			
	SAYG230			
0612		230		231 DFGMC
0616	CL232			
		232		233 DFGMC
	CL230			
0617	AAS			75 RPM
		230		230 DFGMC
0618				NAVIGATOR IS ON THE BRIDGE.
0620				80 RPM

CL225

0622

SHIP'S DECK LOG SHEET

USE BLAC	K INK TO FI	LL IN TH	HIS LOG	
□ SH	IP TYPE	HULL	YR	USS GEORGE WASHINGTON MON ZONE DAY CLASS HANDE
"	I	NUMBER		MON ZONE DAY AT KUROSHIO CLASS HANDE
	C V N	0 7 3	11	04 I 1 TO U -
1 2 3	4	5 - 7	12	13 14 15 16 17 22 78 79
	ZONE		1200 L	DON ZONE TIME
λ	B	Υ	<u>_\</u>	BY Δ BY 4-D.R.
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY
18-21	23-29	30~32	33-36	37-40 41-77
			-	0200-0700 (CONT'D)
0624		225		226 DFGMC
0625				85 RPM
				RECEIVED DAILY DRAFT AND DISPLACEMENT REPORT.
				FWD DRAFT: 37 FT 6IN AFT DRAFT: 37FT MEAN DRAFT:
		· · · · · ·		37 FT 3IN
0626	CR228	·		
0627		228	-	229 DFGMC
0628				WATCH PROPERLY RELIEVED BY CDR (b) (6)
		_		(b) (6)
		 		(b) (6) LTJG, USN
				, 1100, 051
		 		0700-1200
0628		-		ASSUMED THE WATCH. UNDERWAY AS BEFORE.
-0020	AAF			100 RPM
0630	HAT	229		230 DFGMC
		229		
0633	AAS	_		75 RPM
				70 RPM
0634	1			SHIFTED CONN TO AUX CONN.
0635	CR233			
				75 RPM
	CR238			
0636				80 RPM
	CR240			
0639		240		241 DFGMC

0646

0647

0648

CL239

239

HAULED UP BALL DIAMOND BALL.

75 RPM

240 DFGMC

SHIP'S DECK LOG SHEET

								USS GEORGE WASHINGTON		
	SHIP TYPE	HULL NUMBER	YR	мом	ZONE	DAY		AT KUROSHIO	CLASS	HANDL
D A	CVN	0 7 3	11	04	I	1		TO	U	-
1 2	3 4	5 - 7	12	13 14	15	16 17	22		78	79

1 2 3	4	5 - 7	12	13 14 15	16 17 . 22	B 19
POSITION 0800 L	ZONE BY		POSIT:		2000 L BY 1-C 2-E	LEGEND ELESTIAL LECTRONIC ISUAL .R.
TIME	ORDER	CSE	SPE ED	DEPTH	RECORD OF ALL EVENTS OF THE DAY	
18-21	23-29	30-32	33- 36	37-40	41-77	
					0700-1200 (CONT'D)	
0649				SET RE	ESTRICTED MANEUVERING DOCTRINE.	
	CR240					
0650		240		242 DI	FGMC	
0651				80 RP	4	
0652				75 RP	1	
0654				ACE #3	l TO THE HANGAR BAY	
0655				70 RPI	M	
0656				GREEN	DECK	
				AMBER	DECK	
				SECURI	ED RESTRICTED MANEUVERING DOCTRINE.	
0658				71 RPI	M	
0701				73 RPI	M	
0702	CR241					
0703				64 RPI	N	
		241		242 Di	FGMC	
0707				72 RPI	M	
0710				70 RP		
0713				71 RPI	м	
0714	CL240.5				·	
				72 RP		
0715		240.5		242 DI		
				73 RPI	М	
0716	CL240					<u>-</u>
0717		240		242 DI		
0719				72 RPI		
0725				73 RPI		
0728				72 RPI		
0732	1			71 RPI	M	

SHIP'S DECK LOG SHEET

SHIP TYPE NUMBER VR MON 2098 DAY AT NIROSHIO CLASS HABEL DAY 1	OSE BIRCI	N INK TO FIL	L IN THIS	TOG		USS GEORGE WASHINGTON	*	
POSITION BONE TIME POSITION BONE POSITION PO	SHI		1	YR	MON ZO	NE DAY	CLASS	HVNDL
POSITION ZONE TIME POSITION ZONE TIME 2000			0 7 3	11	04	<u>г</u> то	บ	_
DROO L	1 2 3 4	· 	5 - 7	12	13 14 15	5 16 17 22		
L BY BY	POSITION	ZONE	TIME	POSITI	ON		LEGEN	D
Note		ВУ					1	I .
TIME ORDER CSE SPE DEPTH RECORD OF ALL EVENTS OF THE DAY 18-21 23-29 30-32 33- 37-40 41-77 36 0700-1200 (CONT' D) 0733 CL239.5 0734 239.5 241 DFGMC 0738 73 RPM 72 RPM 0757 CR240 240 242 DFGMC 0800 CO IS OFF THE BRIDGE. NAVIGATOR IS CDO UNDERWAY. 0801 CO IS ON THE BRIDGE. 73 RPM 0803 72 RPM 0810 71 RPM 0811 SET AND DRIFT IS 057° @ .7kts. 0814 70 RPM 0817 73 RPM 0823 71 RPM 0823 71 RPM 0823 71 RPM 0823 71 RPM 0830 73 RPM 0830 73 RPM 0830 73 RPM 0823 71 RPM 0823 71 RPM 0823 71 RPM 0830 73 RPM 0823 71 RPM 0823 72 RPM 0841 C73 RPM 0851 239.5 240 DFGMC 0841 CR240 0842 240 241 DFGMC 0845 ACE #1 TO THE FLIGHT DECK.	1.					i i	r	ļ
16-21		Вт		L^ <u> </u>		BY A BY	4-0.8.	
0733 CL239.5 0734 239.5 241 DFGMC 0738 73 RPM 0757 CR240 0800 CO IS OFF THE BRIDGE. 0801 CO IS ON THE BRIDGE. 0803 72 RPM 0810 71 RPM 0811 SET AND DRIFT IS 057 0.7KTS. 0814 70 RPM 0817 73 RPM 0823 71 RPM 0823 71 RPM 0830 73 RPM 0830 73 RPM 0803 75 RPM 0817 75 RPM 0817 76 RPM 0817 76 RPM 0817 77 RPM 0818 77 RPM 0819 77 RPM 0819 77 RPM 0810 70 RPM 0811 CR240 CALCANS ON BOARD. LUBE OIL: 4,691 GALLONS ON BOARD. 0841 CR240 0842 CALCANS ON BOARD. 0841 CR240 0842 CALCANS ON BOARD. 0845 ACE #1 TO THE FLIGHT DECK.				ED	DEPTH		AY	
0700-1200 (CONT' D) 0733 CL239.5 0734 239.5 0738 73 RPM 72 RPM 0757 CR240 240 242 DFGMC 0800 CO IS OFF THE BRIDGE. NAVIGATOR IS CDO UNDERWAY. 0801 CO IS ON THE BRIDGE. 73 RPM 0803 72 RPM 0810 71 RPM 0811 SET AND DRIFT IS 057° @ .7KTS. 0814 70 RPM 0817 73 RPM 0823 71 RPM 0830 73 RPM 0830 73 RPM 0831 73 RPM 0841 CR240 BOARD. LUBE OIL: 4,691 GALLONS ON BOARD. MOGAS- 50 GALLONS ON BOARD. *0805 CL239.5 239.5 240 DFGMC 0845 ACE #1 TO THE FLIGHT DECK.	18-21	23-29	30-32		37-40	41-77		
0734						0700-1200 (CONT'D)		
0738 73 RPM 0757 CR240 0800 240 242 DFGMC 0801 CO IS OFF THE BRIDGE. 0801 RAVIGATOR IS CDO UNDERWAY. 0803 72 RPM 0810 71 RPM 0811 SET AND DRIFT IS 057° @ .7KTS. 0814 70 RPM 0817 73 RPM 0823 71 RPM 0830 73 RPM 0837 RECEIVED DAILY FUELS REPORT. JP-5: 1,436,723 GALLONS ON BOARD. LUBE OIL: 4,691 GALLONS ON *0805 CL239.5 239.5 240 DFGMC 0841 CR240 0845 ACE #1 TO THE FLIGHT DECK. 0851 72 RPM	0733	CL239.5						
72 RPM 0757 CR240 240 242 DFGMC CO IS OFF THE BRIDGE. NAVIGATOR IS CDO UNDERWAY. 0801 CO IS ON THE BRIDGE. 73 RPM 0803 72 RPM 0810 71 RPM 0811 SET AND DRIFT IS 057° @ .7KTS. 0814 70 RPM 0817 73 RPM 0823 71 RPM 0823 71 RPM 0830 73 RPM 0830 0837 RECEIVED DAILY FUELS REPORT. JP-5: 1,436,723 GALLONS ON BOARD. LUBE OIL: 4,691 GALLONS ON BOARD. MOGAS- 50 GALLONS ON BOARD. *0805 CL239.5 239.5 240 DFGMC 0841 0842 240 241 DFGMC 0845 0845 ACE #1 TO THE FLIGHT DECK.	0734		239.5		241 D	FGMC		
0757 CR240 240 242 DFGMC 0800 CO IS OFF THE BRIDGE. NAVIGATOR IS CDO UNDERWAY. 0801 CO IS ON THE BRIDGE. 73 RPM 0803 72 RPM 0810 71 RPM 0811 SET AND DRIFT IS 057° @ .7KTS. 0814 70 RPM 0817 73 RPM 0823 71 RPM 0830 73 RPM 0830 73 RPM 0837 RECEIVED DAILY FUELS REPORT. JP-5: 1,436,723 GALLONS ON BOARD. LUBE OIL: 4,691 GALLONS ON BOARD. *0805 CL239.5 239.5 240 DFGMC 0841 CR240 0842 240 241 DFGMC 0845 ACE #1 TO THE FLIGHT DECK.	0738				73 RPI		<u> </u>	
240 242 DFGMC CO IS OFF THE BRIDGE. NAVIGATOR IS CDO UNDERWAY. CO IS ON THE BRIDGE. 73 RPM 0803 72 RPM 0810 71 RPM 0811 SET AND DRIFT IS 057° € .7KTS. 0814 70 RPM 0817 73 RPM 0823 71 RPM 0830 73 RPM 0830 73 RPM 0837 RECEIVED DAILY FUELS REPORT. JP-5: 1,436,723 GALLONS ON BOARD. LUBE OIL: 4,691 GALLONS ON BOARD. **0805 CL239.5 240 DFGMC 0841 CR240 0842 240 241 DFGMC 0845 ACE #1 TO THE FLIGHT DECK. 72 RPM			· · · · · ·		72 RP	M		
0800 CO IS OFF THE BRIDGE. 0801 RAVIGATOR IS CDO UNDERWAY. 0803 72 RPM 0810 71 RPM 0811 SET AND DRIFT IS 057° @ .7KTS. 0814 70 RPM 0817 73 RPM 0823 71 RPM 0830 73 RPM 0837 RECEIVED DAILY FUELS REPORT. JP-5: 1,436,723 GALLONS ON BOARD. LUBE OIL: 4,691 GALLONS ON *0805 CL239.5 239.5 240 DFGMC 0841 CR240 0845 ACE #1 TO THE FLIGHT DECK. 0851 72 RPM	0757	CR240		"-				
NAVIGATOR IS CDO UNDERWAY.			240		242 D	FGMC		
0801 CO IS ON THE BRIDGE. 73 RPM 0803 72 RPM 0810 71 RPM 0811 SET AND DRIFT IS 057° € .7KTS. 0814 70 RPM 0817 73 RPM 0823 71 RPM 0830 73 RPM 0830 73 RPM 0837 RECEIVED DAILY FUELS REPORT. JP-5: 1,436,723 GALLONS ON BOARD. LUBE OIL: 4,691 GALLONS ON BOARD. *0805 CL239.5 240 DFGMC 0841 CR240 0842 240 241 DFGMC 0845 ACE #1 TO THE FLIGHT DECK. 0851 72 RPM	0800				CO IS	OFF THE BRIDGE.		_
73 RPM 72 RPM 0810 71 RPM 0811 SET AND DRIFT IS 057° @ .7KTS. 0814 70 RPM 0817 73 RPM 0823 71 RPM 0830 73 RPM 0837 RECEIVED DAILY FUELS REPORT. JP-5: 1,436,723 GALLONS ON BOARD. LUBE OIL: 4,691 GALLONS ON BOARD. MOGAS- 50 GALLONS ON BOARD. *0805 CL239.5 239.5 240 DFGMC 0841 CR240 0842 240 241 DFGMC 0845 ACE #1 TO THE FLIGHT DECK. 72 RPM					NAVIG	ATOR IS CDO UNDERWAY.		
0803 72 RPM 0810 71 RPM 0811 SET AND DRIFT IS 057° @ .7kTS. 0814 70 RPM 0817 73 RPM 0823 71 RPM 0830 73 RPM 0837 RECEIVED DAILY FUELS REPORT. JP-5: 1,436,723 GALLONS ON BOARD. LUBE OIL: 4,691 GALLONS ON *0805 CL239.5 239.5 240 DFGMC 0841 CR240 0842 240 0845 ACE #1 TO THE FLIGHT DECK. 0851 72 RPM	0801				CO IS	ON THE BRIDGE.		
0810 71 RPM 0811 SET AND DRIFT IS 057° @ .7KTS. 0814 70 RPM 0817 73 RPM 0823 71 RPM 0830 73 RPM 0837 RECEIVED DAILY FUELS REPORT. JP-5: 1,436,723 GALLONS ON BOARD. LUBE OIL: 4,691 GALLONS ON BOARD. MOGAS- 50 GALLONS ON BOARD. *0805 CL239.5 0841 CR240 0842 240 0845 ACE #1 TO THE FLIGHT DECK. 0851 72 RPM					73 RP	M		
0811 SET AND DRIFT IS 057° @ .7KTS. 0814 70 RPM 0817 73 RPM 0823 71 RPM 0830 73 RPM 0837 RECEIVED DAILY FUELS REPORT. JP-5: 1,436,723 GALLONS ON BOARD. LUBE OIL: 4,691 GALLONS ON BOARD. MOGAS- 50 GALLONS ON BOARD. *0805 CL239.5 239.5 240 DFGMC 0841 CR240 0845 ACE #1 TO THE FLIGHT DECK. 0851 72 RPM	0803				72 RPI	M		
0814 70 RPM 0817 73 RPM 0823 71 RPM 0830 73 RPM 0837 RECEIVED DAILY FUELS REPORT. JP-5: 1,436,723 GALLONS ON BOARD. LUBE OIL: 4,691 GALLONS ON BOARD. *0805 CL239.5 239.5 240 DFGMC 0841 CR240 0845 ACE #1 TO THE FLIGHT DECK. 0851 72 RPM	0810			1.	71 RP	M.		
0814 70 RPM 0817 73 RPM 0823 71 RPM 0830 73 RPM 0837 RECEIVED DAILY FUELS REPORT. JP-5: 1,436,723 GALLONS ON BOARD. LUBE OIL: 4,691 GALLONS ON BOARD. MOGAS- 50 GALLONS ON BOARD. *0805 CL239.5 0841 CR240 0842 240 0845 ACE #1 TO THE FLIGHT DECK. 0851 72 RPM	0811				SET A	ND DRIFT IS 057° @ .7KTS.		-
0823 71 RPM 0830 73 RPM 0837 RECEIVED DAILY FUELS REPORT. JP-5: 1,436,723 GALLONS ON BOARD. LUBE OIL: 4,691 GALLONS ON BOARD. *0805 CL239.5 BOARD. MOGAS- 50 GALLONS ON BOARD. 0841 CR240 240 DFGMC 0842 240 241 DFGMC 0845 ACE #1 TO THE FLIGHT DECK. 0851 72 RPM	0814			<u> </u>	70 RP	M		-
0830 73 RPM 0837 RECEIVED DAILY FUELS REPORT. JP-5: 1,436,723 GALLONS ON BOARD. LUBE OIL: 4,691 GALLONS ON BOARD. *0805 CL239.5 BOARD. MOGAS- 50 GALLONS ON BOARD. 0841 CR240 240 DFGMC 0842 240 241 DFGMC 0845 ACE #1 TO THE FLIGHT DECK. 0851 72 RPM	0817				73 RP	M		
0837 RECEIVED DAILY FUELS REPORT. JP-5: 1,436,723 GALLONS ON BOARD. LUBE OIL: 4,691 GALLONS ON BOARD. MOGAS- 50 GALLONS ON BOARD. *0805 CL239.5 239.5 240 DFGMC 0841 CR240 0842 240 241 DFGMC 0845 ACE #1 TO THE FLIGHT DECK. 72 RPM	0823				71 RP	M ,		
GALLONS ON BOARD. LUBE OIL: 4,691 GALLONS ON BOARD. MOGAS- 50 GALLONS ON BOARD. *0805 CL239.5 239.5 240 DFGMC 0841 CR240 0842 240 241 DFGMC 0845 ACE #1 TO THE FLIGHT DECK. 72 RPM	0830				73 RP	M		
#0805 CL239.5 239.5 240 DFGMC 0841 CR240 241 DFGMC 0845 ACE #1 TO THE FLIGHT DECK. 72 RPM	0837				RECEI	VED DAILY FUELS REPORT. JP-5: 1,430	6,723	
*0805 CL239.5 240 DFGMC 0841 CR240 241 DFGMC 0842 240 241 DFGMC 0845 ACE #1 TO THE FLIGHT DECK. 72 RPM					GALLO:	NS ON BOARD. LUBE OIL: 4,691 GALLO	NS ON	
239.5 240 DFGMC 0841 CR240 0842 240 241 DFGMC 0845 ACE #1 TO THE FLIGHT DECK. 72 RPM		· -			BOARD	. MOGAS- 50 GALLONS ON BOARD.		
0841 CR240 0842 240 241 DFGMC 0845 ACE #1 TO THE FLIGHT DECK. 0851 72 RPM	*0805	CL239.5						
0842 240 241 DFGMC 0845 ACE #1 TO THE FLIGHT DECK. 0851 72 RPM			239.5		240 D	FGMC		
0845 ACE #1 TO THE FLIGHT DECK. 0851 72 RPM	0841	CR240						
0851 72 RPM	0842		240		241 D	FGMC		
	0845				ACE #	1 TO THE FLIGHT DECK.		
0856 RECEIVED DAILY MAGAZINE REPORT.	0851				72 RP	M		
	0856				RECEI	VED DAILY MAGAZINE REPORT.		

SHIP'S DECK LOG SHEET

USE BLACK INK TO FILL IN THIS LOG

								USS GEORGE WASHINGTON		
	SHIP TYPE	HULL NUMBER	YR	мои	ZONE	DAY		AT KUROSHIO	CLASS	HANDI,
DA	C V N	0 7 3	11	04	I	1		то	U	_
1 2	3 4	5 - 7	12	13 14	15	16 17	22		78	79

	ZONE	TIME .	POSITI	BYBYBY1-CELESTIAL 2-ELECTRONIC 3-VISUAL								
λ	ВУ		λ	BY Δ BY 4-D-R.								
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY								
18-21	23-29	30-32	33-36	37-40 41-77 0700-1200 (CONT' D)								
	<u> </u>											
				FWD MAG MAX:76°; FWD MAG MIN:43° AFT MAG MAX:								
				80°; AFT MAG MIN: 42°. ALL WEAPONS AMMUNITION								
				HIGH SECURITY KEYS AND NVG'S HAVE BEEN SIGHTED								
0015				AND/OR ACCOUNTED FOR.								
0915	 -			72 RPM								
0916				GYRO ERROR IS 1° E DETERMINED BY THE AZIMUTH OF								
				THE SUN.								
0918				71 RPM								
0922	<u> </u>			72 RPM								
				CO IS OFF THE BRIDGE.								
0927		<u> </u>		CO IS ON THE BRIDGE.								
0934				RED DECK.								
0935	AA1			25 RPM								
0936	L15R											
	RAMID											
0937	CR210											
	AAS			70 RPM								
	AAF			90 RPM								
	R10R210											
0938	R15R210											
0940	CR211											
0941				AMBER DECK								
	CR213											
0942		213		214 DFGMC								
				65 RPM								
0943	AA1			25 RPM								
	AAF			65 RPM								
0944				73 RPM								

_							USS GEOR	GE WASHINGT	ľON		
\	SHIP TYPE	HULL NUMBER	YR	MON ZO	ONE DAY		AT KUROS	ніо		CLAS	SS HANDL
D A	C V N	0 7 3	11	04	I 1		то			U	_
1 2	3 4	5 - 7	12	13 14 15	16 17	22				76	79
POSITI	ION ZON	E TIME	POSIT	ION	ZONE TIME	–	POSITION	ZONE	TIME	LE	GEND
0800			1200	•	-	7	2000			1-CELE	ESTIAL
<u> </u>		_ BY	\"-		ВҮ	•	L	D	·	3-VISU	
λ		BY	λ		BY		λ	B	<u>. </u>	4-D-R	<u>· </u>
TIM	E ORDE	R CSE	SPE ED	DEPTH		RE	CORD OF AL	L EVENTS	OF THE	DAY	
18-2	23-29	30-32	33- 36	37-40				41-77			
					<u>'</u>	(700-1200	(CONT'D)		
094	.5			RECEIV	VED DAIL	Y MU	STER REP				
				ONE U	NAUTHORI	ZED	ABSENCE:	LSSA) (6)		•
094	6			76 RPI	M						
	CR215										
094	8 215			214 DI	FGMC						
	CL212			<u> </u>							
094	19			73 RPI	М	_			_		
095	0	212		213 D	FGMC				_		
	CL210										
095	1			72 RPI	М						
095	58	210		212 D	FGMC						
100)3			71 RPi							
100)5			LTJG	b) (b)	S TH	E CONN.				
100)6			72 RPI	M						
100	18			73 RPI	M		<u> </u>				
101				72 RPI							
101	.4			71 RPI							
101	.6			ACE #	1 TO THE	HAN	IGAR BAY.				
101	.9			72 RPI	M						<u> </u>
102	25			ACE #	1 TO THE	FLI	GHT DECK	•			
*10	10 CR210	. 5									
103	32	210.5		213							
				73 RP	M						
103	37			72 RP	M						
103				71 RPi							
104	11			72 RP							
104	15						GAR BAY.		<u>_</u>		
105	50				OFF THE	BRI	DGE.				
105	54			71 RP	M				_		

USE BLAC	K INK TO FIL	T IN THIS	LOG	USS GEORGE WASHINGTON	
SH		HULL UMBER	YR	MON ZONE DAY AT KUROSHIO	CLASS HANDL
		0 7 3	11	04 I 1 TO	U –
1 2 3	<u> </u>	5 - 7	12	3 14 15 16 17 22	78 79
POSITION 0800 L	ZONE	TIME	POSITI 1200 L	ON ZONE TIME POSITION ZONE TIME	LEGEND 1-CELESTIAL 2-ELECTRONIC
λ	ВУ		λ	ΒΥ <u>λ</u> ΒΥ <u>ΒΥ</u>	3-VISUAL 4-D.R.
TIME	ORDER	CSE	SPE	DEPTH RECORD OF ALL EVENTS OF THE	DAY
18-21	23-29	30-32	33- 36	37-40 41-77	
				0700-1200 (CONT'D)	
1054				ACE #1 TO THE FLIGHT DECK.	
1059				CO IS ON THE BRIDGE.	
1117				ACE #1 TO THE HANGAR BAY.	
*1055	CL210				
		210		212 DFGMC	
1122	[73 RPM	
1124				72 RPM	
1125				71 RPM	
1131				ACE #1 TO THE FLIGHT DECK.	
	CR210.5				
		210.5		213 DFGMC	
1139				WATCH PROPERLY RELIEVED BY LTJG (6) (6)	
	<u> </u>			(b) (6)	
					,CDR, USN
		"			
	-	"		1200-1700	
1139	<u>-</u>			ASSUMED THE WATCH. UNDERWAY AS BEFORE.	
1144				ENS (b) (6) HAS THE CONN.	
1211				ACE #1 TO THE FLIGHT DECK.	-
	CL210				-
1212		210		212 DFGMC	
1214	CR210.5				
1215		210.5		213 DFGMC	
1216				CO IS OFF THE BRIDGE.	
1217				LCDR (b) (6) HAS THE CONN.	
1231		-		XO IS ON THE BRIDGE.	
1234	CL210.5				
1235		210.5		213 DFGMC	

SHIP'S DECK LOG SHEET

USE BLACK INK TO FILL IN THIS LOG

								USS GEORGE WASHINGTON		
	SHIP TYPE	HULL NUMBER	YR	MON	ZONE	DAY		AT KUROSHIO	CLASS	HANDL
DA	CVN	0 7 3	11	04	I	16 17		TO	U	- 79
	<u>, , , , , , , , , , , , , , , , , , , </u>	<u> </u>	12	13 14			22		7 B	

POSITION	ZONE	TIME	POSITI	ION	ZONE TIME	POSITION	ZONE TIME	LEGEND
0800 L	ВУ		1200 L		ВУ	2000 L	ВҮ	1-CELESTIAL 2-ELECTRONIC
,								3-VISUAL 4-D.R.
λ	BY		λ	<u>-</u>	BY	[λ	BY	4-D.R
TIME	ORDER	CSE	SPEED	DEPTH		RECORD OF ALI	EVENTS OF THE	E DAY
<u> 18-2</u> 1	23-29	30-32	33-36	37-40		1200-1700	41-77 (CONTLD)	
1241	CL210	<u> </u>	 	 		1200-1700	(CONT D)	
	-			20 77				 _
1244				72 RPI				
1247				co is	ON THE BR	IDGE		
1306	CR210.5							
1322	CL210			71 RP	M			
1340	CR210.5							· · · · · · · · · · · · · · · · · · ·
1350			i -	ACE #	1 TO THE H	ANGER BAY		
1411		<u> </u>	ļ	ACE #	1 TO THE F	LIGHT DECK	•	
1412				ACE #	1 TOPPED A	ND LOCKED.		
1419				co Is	OFF THE B	RIDGE.		
1420				NAVIG	ATOR IS ON	THE BRIDGE	<u></u>	
			1	CO IS	ON THE BR	IDGE		
1429				CO IS	OFF THE B	RIDGE		
			1	NAVIG	ATOR IS OF	F THE BRIDG	GE	
1430	SAYG	211						
1431	STDY211			213 D	FGMC			
				CO IS	ON THE BR	IDGE.		
1437			<u> </u>	ENS (b)) (6) HA	S THE CONN	•	
				co is	OFF THE B	RIDGE.		
1438				ACE #	1 TO THE H	ANGAR BAY.		
	1			RED D	ECK			
1443				SECUR	ED FROM VE	RTICAL REP	LENISHMENT.	
1445	CR215		<u> </u>					
1446				XO IS	ON THE BR	:IDGE.		

USE BLACK INK TO FILL IN THIS LOG

CR275

1450 1452

1455

1500

1508

CO IS ON THE BRIDGE.

XO IS OFF THE BRIDGE.

NAVIGATOR IS ON THE BRIDGE.

NAVIGATOR IS OFF THE BRIDGE.

				USS GEORGE WASHINGTON	
Γ	SHIP TYPE	HULL	YR	(ANDI.
		NUMBER			
D A 1 2	C V N	0 7 3 5 - 7	11	04 I 01 U -	- 19
POSITI 0800	ON ZONE	TIME	POSIT		1.
L	B)	' —	L	BY L BY 2-ELECTRON 3-VISUAL	
λ	BY		λ	BY Δ BY 4-D.R.	
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY	
18-2	23-29	30-32	33-36	37-40 41-77	
		 		1200-1700 (CONT'D)	
151		ļ		LCDR (b) (6) HAS THE CONN.	
1519		<u> </u>		SET AND DRIFT IS 012° T@ .2KTS.	
152					
	SAYG280				
155	2 L30R		. <u> </u>		
		<u> </u>		ACE #1 TO THE FLIGHT DECK.	
	AA1			25 RPM	
155	4			COMMENCED TROUBLE SHOOTING OF THE PORT RUDDER.	
160	3			DISENGAGED TRICK WHEEL.	
	LlOR				
160	6 SHIFTR		- · ·		
161	4 RAMID				
161	6 CR260	 			
161	5			PORT AND STARBOARD AFT STEERING TAKE LOCAL	
		<u> </u>		CONTROL OF STEERING UNIT #2.	
161	8	260		263 DFGMC	
163	5		 ·	CWO3 (b) (6) HAS THE CONN.	
163	7	<u> </u>		WATCH PROPERLY RELIEVED BY LTJG (b) (6)	
				(b) (6)	
		<u> </u>		(b) (6) I/tJG, U	JSN
	 _	\			
				1700-2200	
163	7	 		ASSUMED THE WATCH, UNDERWAY AS BEFORE.	
164		 		ACE #1 TOPPED AND LOCKED.	
165		-		STARTED STEERING UNIT #2.	
165			<u></u>		
165					
	SHIFTR				
	RAMID				

1700

UNIT #2 TO THE PILOT HOUSE.

PORT AFT STEERING SHIFTED CONTROL OF STEERING

USE BLACK INK TO FILL IN THIS LOG

IF CLASSIPIED STAMP SECURITY MARKING HERE

SHIP'S DECK LOG SHEET

ſ	SHIP TYPE	HULL NUMBER	YR	MON ZONE	DAY]	AT NANKI TROUGH	CLASS E	HANDL
D A	CVN	0 7 3	11	04 I	1	1	то	U -	_
1 2		5 - 7		13 14 15	16 17	22		78	79
POSITI	ON ZONE	TIME	POSIT	MOS MOI	E TIM		POSITION ZONE TIME	LEGEND	
0800		-	1200	100 400			2000	1-CELESTIA	
L		ВУ ——	r —		_ BY	-	r BA	2-ELECTRON 3-VISUAL	IC
λ		ВУ	<u> </u>		вч	ـا لـ	λΒΥ	4-D.R.	
TIMI			SPEED	DEPTH		REC	ORD OF ALL EVENTS OF TH	E DAY	
18-2	1 23-29	30-32	33-36	37-40			700-2200 (CONT'D)		
170	3 L5R			 			700-2200 (CON1 D)		
				<u> </u>					
	SHIFT	`	-	 					
	CR260	_							
$\frac{170}{1}$						S DIS	SENGAGED.		
_170		260		263 DFG					
_182	4			NAVIGAT	ION OB	SERVE	ED SUNSET. ENERGIZED	NAVIGATIO	N
			ļ	LIGHTS.					
183	9			SET AND	DRIFT	IS ()1 <u>7°</u> T @ 1.3 KTS.		
184	5		_	NAVIGAT	OR IS	ON TH	HE BRIDGE.		
185	4			NAVIGAT	OR IS	OFF 1	THE BRIDGE.		
190	0			NAVIGAT	OR IS	ON TH	HE BRIDGE.		
190	3			NAVIGAT	OR IS	OFF 7	THE BRIDGE.		
193	6			NAVIGAT	OR IS	ON TH	HE BRIDGE.		
				COMMENC	ED GEN	ERAL	QUARTER DRILL.		
194	9 R15R2	95						<u> </u>	
200	0	295		309 DFG	MC —	·			_
202	7 -			ENS (b) (6)	Н	AS TH	HE CONN.		
202	8			SECURED	FROM	GENE	RAL QUARTERS DRILL.		
203	0-1		<u> </u>	·			QUARTERS DRILL.		
205	 +	- +					RAL QUARTERS DRILL.		
$-\frac{205}{205}$							QUARTERS DRILL.		
$-\frac{203}{212}$							K		
$-\frac{212}{212}$		290	 	302 DFG	MC				
$-\frac{212}{215}$				- 502 210					
$\frac{215}{215}$				 					
$-\frac{213}{220}$			 	SECTIOND	FROM	GENE	RAL QUARTERS DRILL		
		_		<u> </u>			ON FOUR SET		
220		216	 	ļ. <u> </u>		T_T	LON TOOK SET		
_220		315	ļ	335 DFG					— -
	CR320		 -	70 70 0	N1 m::=	DDTD			
	<u> </u>			co is o	N THE	BKID(<u></u>		

_									USS GE	ORGE WASHINGTON		
	5HIP TY		HULL UMBER	YR	MON	ZONE	DAY		AT NAN	KAI TROUGH	CLASS	HANDL
D A	C V	N _	0 7 3	11	0.3	I	01		то		U	-
1 2	3 4		5 ~ 7	12	13 14	15	16 17	22	· ·		78	79
POSIT	ION	ZONE	TIME	POSIT	PTON	ZON	E TIME	\neg	POSITION	ZONE TIME	LEGEN	ID ID
0800				1200					2000		1-CELEST	IAL
т —		ву		L			_ BY	.	r	BY	2-ELECTRO 3-VISUAL	I .
λ	<u> </u>	ВУ		λ			ВҮ		λ	ВУ	4-D.R.	
TIM	íE O	RDER	CSE	SPEED	DEPT	Ή		RE	CORD OF A	ALL EVENTS OF THE D	DAY	
18-2	21 2	3-29	30-32	33-36	37-4	0			700 200	41-77		
						(b) (6)			O (CONT'D)		
220					CWO2		1		THE CON			
221										FROM THE PILOT	, HOUSE.	
221	13				WATO	CH PI	ROPERL	Y RE	LIEVED	$\text{BY L}_{\underline{\mathbf{T}}}^{\mathbf{(b)}(6)}$		
										(b) (6)		
					T			•			LTJG,	USN
												.,
		_			<u> </u>		_		2200)-0200		_
221	.3				ASSI	UMED	THE W	ATCH	. UNDER	WAY AS BEFORE.		
223	5 CL:	315										
221	18	<u></u>	315		335	DFG	MC			· · · · · · · · · · · · · · · · · · ·		
222	24				CO :	IS O	FF THE	BRI	DGE.			
222	26				NAV:	IGAT(OR IS	OFF	THE BRI	DGE.		
222	29				NAV:	IGAT(OR IS	r nc	HE BRID	GE		
230)3 L2	5R								<u>-</u>		
230)5 SA	YG274										
23(6			•	co :	IS O	N THE	BRID	GE			_
23:	10	<u> </u>			CO	IS O	FF THE	BRI	DGE			-
233	15				NAV:	IGAT	OR IS	OFF	THE BRI	DGE .		
232	21 R2	5R2B5	-	<u> </u>			_					
232	24	_	285		295	DFG	MC					
232	29				co	IS O	N THE	BRID	GE.			
234	12 L2	OR					·					
	L3	OR										
234	14 CL:	250	 -) 	1			_				-
234	45 CL	255										
	$\overline{}$		255		257	DFG	MC		<u> </u>			
235	9 R2	OR								<u> </u>		-
			1		END	OF	DAY.					
					 -							
				l,								

SHIP'S DECK LOG SHEET

_						_	USS GEOR	GE WASHINGTON	
		HULL UMBER	YR	MON ZO	DAY		AT NANKA	I TROUGH	CLASS HANDI
D A	C V N	0 7 3	11	04	I 02		то		U -
l 2	J 4	5 - 7	12	13 14 1	5 16 17	22			<u>s</u>
POSIT	ION ZONE	TIME	POSITI	ON	ZONE TIM	Ε	POSITION	ZONE TIME	LEGEND
D800	Вү		1200 L		BY	-	2000 L	BY	1-CELESTIAL 2-ELECTRONIC 3-VISUAL
λ	Ву		λ		В. Х		λ	ВУ	4-D.R.
TIM	E ORDER	CSE	SPEED	DEPTH		RE	CORD OF AL	L EVENTS OF THE	DAY
18-2	23-29	30- 32	33-36	37-40				41-77	
		1-52				2	200-0200	(CONT'D)	
235	19	 		CONTI	NUED THE	WAT	CH UNDER	WAY AS BEFORE	· -
				MATER	IAL COND	ITIC	N MODIFI	ED ZEBRA SET	3 ND DECK
				AND B	ELOW, YO	KE S	SET 2 RD DE	CK AND ABOVE	•
		_		REACT	OR #1 IS	UP,	AND #2	IS SECURED. #	1, #2,
				AND #	4 MAIN E	NGI	IES ARE U	P AND RUNNING	G. #3 IS
				SECUR	ED.				
				NAVIG.	ATION LI	GHTS	ARE ON	AND BRIGHT.	
								E DOWNLOADED	_
				WEAPO	NS POSTU	RE 3	IS SET.	CIWS MOUNT #	21 IS
				OPERA	TIONAL A	ND V	VEAPONS P	OSTURE 2 IS S	SET. CIWS
				THUOM	#22 IS	TOM	OPERATIO	NAL AND WEAPO	ONS POSTURE
				3 IS				 _	
								SET. STEERING	
				ļ				CONTROL. STEE	ERING UNITS
					D #4 ARE				
		<u> </u>		LT (b) (THE DECK.		
				CWO2			THE CONN	·	
		ļ		co is	ON THE	BRI	GE.	<u> </u>	<u> </u>
000									
000									· · · · · · · · · · · · · · · · · · ·
000		285		296 D					· · · · · · · · · · · · · · · · · · ·
000			_	LTJG		AS :	THE CONN		
003									
001		300		316 D					
001		 		CO IS	OFF THE	BR.	LDGE.		
002		1225	<u> </u>	200 -			 -	. <u> </u>	
002		305		322 D	r GMC		_		
002		1200		215 =	7014				
002	28	300		315 D	FGMC				

_						_	USS GEOR	GE WASHINGTON	
	1	HULL UMBER	YR	MON ZONE	DAY		AT NANKA	I TROUGH	CLASS HALDI
D A	CVN	0 7 3	11	04 I	02	1 -	TO		:: -
; ;		5 - 7	12	1.5 14 15	16 17	22	, 		· · · · · · · · · · · · · · · · · · ·
POSITI	ON ZONE	TIME	POSIT	ION ZON	NE TIM	E	POSITION	ZONE TIME	LEGELLO
0800			1200			_1	2000 L		1-CELESTIAL 2-ELECTRONIC
L			"		_ 61	-	L	B1	3-VISUAL
λ	Yd		λ		BY		λ	BY	4-D.R.
TIME		CSE	SPEED	DEPTH		RE	CORD OF AL	L EVENTS OF TH	E DAY
18-2	23-29	30-32	33 <u>-3</u> 6	37-40			2200-0200	41-77 (CONT'D)	
010	<u> </u>	 	<u> </u>	CET AND			014° T @		
012				LTJG (b)			IE CONN.	Z NIS.	
013		 -					LIEVED B	v cnz/)(b) (6)	
		-		WATCH	NOT BILL		HELIVED D	(b) (6)	
		 		 					LT, USN
		 		 -					
		 					0200-	0700	
013	3	 		ACCHMED	ज चयक	IA TO E		AY AS BEFORE	
		 		ENS (b) (6			IE DECK U		· · · · · · · · · · · · · · · · · · ·
020	-	 -		 					
042	_	 		SET AND	DRIFT	12	019 1 6	2.5 KTS.	
042		270		277 DFG					
042		-270		30 RPM					
045	_			30 1111					
050		245	<u> </u>	246 DFG	<u></u>				
050	!	1 =		CO IS O		BRII			
-050				CO IS O				<u> </u>	
052		 		00 15 0					
052		275		282 DFG	<u></u>				
053	·			202 51 3				_ _	 -
053		}	<u> </u>	25 RPM					
	CL240	 		23 1111				<u> </u>	
054	- 	240	 -	241 DFG					
055						SERV	ZED SUNRT	SE. DE ENERG	GTZED
		 		NAVIGAT					
061	_	 	 	CO IS O					
061		 		CO IS O				<u> </u>	
062	_	 -	 	ENS (b) (6	•		THE CONN		
063		 -	 -					Y LTJG (b) (6)	
			L <u> </u>						

SHIP'S DECK LOG SHEET

,				USS GEORGE WASHINGTON
		HULL UMBER	YR	MON ZONE DAY AT NANKAI TROUGH CLASS HAUDI
D A	CVN	0 7 3	11	04 I 02 TO :: -
1 2 3		5 - 7	12	13 14 15 16 17 22
POSITIO	ON ZONE	TIME	POSIT	ION ZONE TIME POSITION ZONE TIME LEGEND
0800	47.1N BY	. 3.4	1200	2000 1-CELESTIAL
	<u> </u>	2,4		3-V1SUAL
i. <u>132</u>	50.2E BY	2,4	λ	BYBY
TIME		CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY
18-21	23-29	30-32	33-36	37-40 41-77 0200-0700 (CONT' &)
_	 -	 		(b) (6)
		<u> </u>		app. uau
				CDR, USN
		<u> </u>	<u> </u>	
	<u> </u>			0700-1200
0632		_		ASSUMED THE WATCH. UNDERWAY AS BEFORE.
0640				AMBER DECK
0653				RED DECK
0703				AMBER DECK
0706				RED DECK
071	L10R		<u> </u>	
0719	L20R			
0720	L30R			
0721	STDY220			
0722	AA2			50RPM
0724	L20R			
	AA1			25RPM
0743	AA2			50 RPM
	CR110			
0745	5	110		107 DFGMC
0802	!			RECEIVED DAILY DRAFT AND DISPLACEMENT REPORT.
				FWD DRAFT: 37FT 6IN, AFT DRAFT: 37FT 0IN, MEAN
				DRAFT: 37FT 3IN. DISPLACEMENT: 93,034 TONS.
084			-	LCDR (b) (6) HAS THE CONN.
084	B			RECEIVED DAILY FUEL REPORT. 1,433,078 GALLONS
		<u> </u>		ONBOARD.
0850)		-	RECEIVED DAILY MAGAZINE TEMPERATURE REPORT.
				FWD MAG: MAX TEMP 74°, MIN TEMP 46°, AFT MAG:
				MAX TEMP 72°, MIN TEMP 50°. ALL CONDITIONS
				NORMAL. ALL HIGH SECURITY KEYS, WEAPONS,
				AMMUNITION AND NVG'S HAVE BEEN SIGHTED AND OR
				ACCOUNTED FOR.
				· · · · · · · · · · · · · · · · · · ·

000 0200	TINK TO FIL	D 10 111	13 104	USS GEORGE WASHINGTON	
SHI	1	łULL UMBER	YR	MON ZONE DAY AT NANKAI TROUGH CLASS HAY	101
D A	CVN	0 7 3	13	04 I 02 TO U -	
1 2 3 3	· <u> </u>	- /	12	13 14 15 16 17 22	
POSITION	ZONE	TIME	POSITI	ION ZONE TIME POSITION ZONE TIME LEGEND	—
0800 L	ВУ		1200 L	2000 1-CELESTIAL 2-ELECTRONIC 2-ELECTRONIC	
	ВУ			3-VISUAL	
λ			<u>λ</u>		
TIME 18-21	ORDER 23-29	30-32	SPEED 33-36	DEPTH RECORD OF ALL EVENTS OF THE DAY 37-40 41-77	
	<u> </u>	90 32		0700-1200 (CONT'D)	
0913		<u> </u>		ENERGIZED DEGAUSSING	
0936				CO IS ON THE BRIDGE.	
0938	R20R				
0940				CO IS OFF THE BRIDGE.	—
0941	R30R				—
	AA2	 -	<u> </u>	50 RPM	
0943	AAl	 - -		25 RPM	· –
	CR200				_
	R20R				_
0946	SAYG202				
0947	AA1			25 RPM	—
0948		_		RECEIVED DAILY MUSTER REPORT: ONE U/A LSSA	
		 		(b) (6)	
		202	 .	218 DFGMC	
1020				CO IS ON THE BRIDGE.	
1034				NAVIGATOR IS ON THE BRIDGE.	
1047	R20R				
1050	RAMID				
1052	SAYG	-	 		
				LTJG (b) (6) HAS THE CONN	
	L20R				
	SAYG				
1053				LCD (b) (6) HAS THE CONN	_
1101				GYRO ERROR IS @ 1W, COMPUTED BY AZIMUTH OF THE	
				SUN.	
1113			·	SET AND DRIFT IS 031 T @ 3.2 KTS.	
1121				AMBER DECK	
1124				RED DECK	
1125				CO IS OFF THE BRIDGE.	
1126				CWO3 (b) (6) HAS THE CONN.	

				USS GEORGE WASHINGTON	
SH		HULL UMBER	YR	MON ZONE DAY AT NANKAI TROUGH	CLASS HAND:
DA	CVN	0 7 3	11	04 I 02 TO	U -
1 2 3		5 - 7	,	13 14 15 16 17 22	<u>-</u>
POSITION	ZONE	TIME	FOSIT	ION ZONE TIME POSITION ZONE TIME	Legend
0080			1200	2000	1 CELESTIA:
<u> </u>	51		l	BY BY	2-ELECTRODIC 3-VISHAL
λ	ВУ		λ	BY A BY	4-р.н.
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DA	AY
18-21	23-29	30-32	33-36	37-40 41-77 0700-1200 (CONT'D)	
1128	 				.
1128		- -		WATCH PROPERLY RELIEVED BY LTJG (6) (6)	
			<u> </u>	(b) (6)	/t-a
	ļ	<u> </u>			LZJG, USN
	ļ			U V	_(
	ļ			1200-1700	
1128				ASSUMED THE WATCH. UNDERWAY AS BEFORE.	
1135				AMBER DECK	
				NAVIGATOR IS OFF THE BRIDGE.	
1145				RED DECK	
1157	R15R				
1158	R25R				
	R30R				
1200		·		35 RPM	
1204	AA2			50 RPM	
1205				PERSONNEL WORKING ALOFT.	
1211	RAMID	1			
1212	R15R100				
1216	AAI			35 RPM	
1228	R30R				
1230	AA2			50 RPM	
1232	R30R250				
1234	CR220				
1235	AA1		<u> </u>	35 RPM	
	AA2	 -		60 RPM	 .
1236		220	<u> </u>	232 DFGMC	
	CR225	220	 	201 0110	
	R15R	 	 		
	CR250	l.	-		
1220		 	<u> </u>	CE DDM	
1239	AAS	250	<u> </u>	65 RPM	
1240		250		256 DFGMC	

							USS GEORGE WASHINGTON		
SHIP TYPE	HULL NUMBER	YR	MON	ZONE	DAY		AT NANKAI TROUGH	CLASS	HAMEL
D A C V N	0 7 3	11	04	I	02		TO	υ	-
1 2 3 4	5 - 7 _	12	13 14	15	16 17	22		+ 10	<u> </u>

		TIME		BYBY1-CELESTIAL. 2-ELECTRONIC 3-VISUAL
<u>.</u>	ВУ		λ	BY BY 4-0.R.
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY
18-21	23-29	30-32	33-36	37-40 41-77 1200-1700 (CONT' D)
1245	AA2	<u> </u>	 	60 RPM
1250	CR247	-	 	
1251		_		50 RPM
1252		247	 	253 DFGMC
1256	 		 -	CO IS ON THE BRIDGE.
1258	 -	 	 	CO IS OFF THE BRIDGE.
	L5R		 -	
1313	RAMID			
1314	R10R			
1315	CR090		 -	
1318	CR120			
1321	<u> </u>	120	1	127 DFGMC
1340	R10R130			
1341		130		141 DFGMC
1348				SET AND DRIFT IS 015° T @ 3.2 KTS.
1350				NAVIGATOR IS ON THE BRIDGE.
1354				NAVIGATOR IS OFF THE BRIDGE.
1406				COMMENCED JP5 LEAK DRILL. COMPARTMENT 7-64-0-E.
1407	CL120			
1415		120		127 DFGMC
1446	CL110			
1448		110		114 DFGMC
1449				SET AND DRIFT IS 020° T @ 2.5 KTS.
1450				CO IS ON THE BRIDGE.
1459	R10R			
1500	CR140			
	CR150			
1503	CR180			

USE BLAC	K INK TO FI	CL IN TH	12 TOG	USS GEORGE WASHINGTON
SH	IP TYPE	HULL NUMBER	YR	MON ZONE DAY AT NANKAI TROUGH CLASS HAMP
D A	CVN	0 7 3	11	04 I 02 TO 3 -
1 2 3		5 - 7	12	13 14 15 16 17 22
POSITION	ZONE	TIME	POSITI	ON ZONE TIME POSITION ZONE TIME LEGEND
0800 L	ВУ	, 7	1200 L	BY L BY 2-ELECTRONIC
				3-VISOAL
	BY			BY λ BY 4-D.R.
TIME	ORDER 23-29	30-32	SPEED 33-36	DEPTH RECORD OF ALL EVENTS OF THE DAY 37-40 41-77
	23-27	30-32	<u></u>	1200-1700 (CONT' D)
1509		 		CO IS OFF THE BRIDGE.
1510		180	·	199 DFGMC
1526			-	ENS (b) (6) HAS THE CONN.
1557		1 -		SECURED FROM JP5 LEAK DRILL.
1605	 -			ACE #4 TO THE HANGAR BAY.
1622		+		ACE #4 TOPPED AND LOCKED.
1632	 		<u> </u>	WATCH PROPERLY RELIEVED BY LT (b) (6)
				(b) (6)
		 		(b)(6) LTJG, USN
	 	+ -	<u></u> -	
		 		1700-2200
1632				ASSUMED THE WATCH. UNDERWAY AS BEFORE.
1635		 		LTJG (b) (6) HAS THE CONN.
1709		 		CWO2 (b) (6) HAS THE CONN.
1721		<u> </u>		LTJG (b) (6) HAS THE CONN.
1723		 -		CO IS ON THE BRIDGE.
1725	AA1	† -		25 RPM
1728		-		SECURED FROM MAN ALOFT.
1740		-		CO IS OFF THE BRIDGE.
1745		1		CO IS ON THE BRIDGE.
1746	CL165	 		
	 			CO IS OFF THE BRIDGE.
1756				SET AND DRIFT IS 076° T @ .5 KTS.
	CL160			
		160		179 DFGMC
1805		Ţ -		NAVIGATOR IS ON THE BRIDGE.
1808		 		NAVIGATOR IS OFF THE BRIDGE.
1815				OBSERVED SUNSET. ENERGIZED NAVIGATION LIGHTS.
1848		<u> </u>		CO IS ON THE BRIDGE
	·			<u> </u>

USE BLA	CK INK TO FILI	L IN TH	IS LOG	USS GEORGE WASHINGTON
Si	١	IULL JMBER	YR	MON ZONE DAY AT NANKAI TROUGH CLASS HATCH
DA		0 7 3	11	04 I 02 TO 3
1 2 3		5 - 7	. L	13 14 15 16 17 22
POSITION	ZONE	TIME	POSIT	TION ZONE TIME POSITION ZONE TIME LEGEND
0800			1200	2000 1-CELES*11AL
! " 		—		BY 2-ELECTRODIC 3-VISUAL
λ	BY		_λ	BY λ BY 4-5.R.
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY
18-21	23-29	30- 32	33-36	37-40 41-77
		 		1700-2200 (CONT'D)
1849		 		CO IS OFF THE BRIDGE
1853	L20R180			
1858	 	 		OPSO IS ON THE BRIDGE
		180		190 DFGMC
1937		<u> </u>		NAVIGATOR IS ON THE BRIDGE
2000	CL175			
2002		175		194 DFGMC
2016	L30R	1		
2020	CL130		 -	
2021	 	 	 	GROUND ON LOAD CENTER #62.
2022		130		142 DFGMC
2028	CL125		,	
2036		1	<u> </u>	NAVIGATOR IS OFF THE BRIDGE.
2122	R10R	1		
2225	SAYG153			
2226		153		171 DFGMC
2228				LT (b) (6) HAS THE CONN.
2133		1		WATCH PROPERLY RELIEVED BY LTG, (b) (6)
		 	} -	(b) (6)
				(b)(6) LT, USN
		+	 	
			-	2200-0200
2133	 	-	-	ASSUMED THE WATCH. UNDERWAY AS BEFORE.
2135	-	 		NAVIGATOR IS ON THE BRIDGE.
2202	 	-		CO IS ON THE BRIDGE.
2206		 		CO IS OFF THE BRIDGE.
2334	CR205	_	 	
		 		

2359

205

222 DFGMC

END OF DAY.

SHIP'S DECK LOG SHEET

_						_	USS GEC	RGE WASHINGTON		
	SHIP TYPE	HULL NUMBER	YR MON	20NE	DAY		AT PHIL	IPPINE SEA	CLASS	HAND L
D A	CVN	0 7 3	11 04	Ī	03	┪┌	то		U	_
1 2	3 4	5 - 7	12 13 I	4 15	16 17	22	<u> </u>		<u>+</u>	
POSIT	ION ZONE	TIME	POSITION	ZON	E TIM	Е	POSITION	ZONE TIME	LEGER	 :D
0800		ву	1200 L			\neg	2000	PV	1-CELESTI 2-ELECTRO	
ъ —		· —			_ в	-	r	BY	3-VISUAL	WIC
<u>, </u>		BY	λ	-	ВҮ		λ	BY	4-D.R.	
TIM		CSE	SPEED	DEPTH			RECORD O	F ALL EVENTS OF	THE DAY	
18-2	23-29	30-32	33-36	37-40		·	2200 0	41-77 200 (CONT'D)		
235		_		CONMT		muto-			ODE ODERA	
235			1					DERWAY AS BEFO		
			<u> </u>				<u> </u>	MATERIAL CONDI		7.72
		<u> </u>						P. '#1 REACTOR		
								S ARE UP AND		
				SECUR	ED. R	INGB	US IS IN	A 4SG LINE U	P ON #1,	#2,
				#3 AN	D #4	SG'S	. NAVIGA	ATION LIGHTS A	RE ON AND)
				BRIGH	T. NS	SMS	MOUNTS #	1 AND #2 ARE	OPERATION	JAL
				AND W	EAPON	S PO	STURE 3	IS SET. CIWS	MOUNTS #2	21 A
				WP 2	IS SE	т. с	IWS MOUN	NTS #22 WP 3 I	S SET.	
			<u> </u>	EMCON	COND	ITIO	N DELTA	IS SET. STEER	ING UNITS	3 #2
		<u> </u>		AND #	3 ARE	ONL	INE AND	IN CONTROL. S	TEERING U	TINL
				#1 AN	D #4	ARE	SECURED.			
				LTJG	(b) (6)	HA	S THE DE	ECK.		
				LCDR	(b) (6)	HAS	THE CON	IN.		
				CO IS	OFF	THE	BRIDGE.			
001	4 CR205.	5	1	_						
		205.5	 	220 D	FGMC	_		<u> </u>		
002	20 CL204		· · · · · ·							
002										
003		203.5		219 D	FGMC			<u>-</u>		
003										
	ASTOP									
003			_	50 RF						
00.	CL150									<u>-</u> -
004		150	 -	167 E	FCMC					
		150	_	LTJG		T.	IAS THE C	ZONN -		
005				m10G		П	THE (
			-							
012		1.00	 	199 D						
013	24	180	_	LCDR			IID C mi	IE CONN		
				TCDK	(-) (-)		mas Th	HE CONN.		

USE PLAC	K INK TO FILL	TN MUTE	T.O.C.	
USE BURC				USS GEORGE WASHINGTON
SH		ULL MBER	YR MON	ZONE DAY AT PHILIPPINE SEA CLASS HAND
D A	C V N 0	7 3	11 04	т 03 го
7 3 3	4 5		12 13	14 15 16 17 22
POSITION	ZONE	PIME	POSITION	ZONE TIME POSITION ZONE TIME LEGEND
0800 L	ВҮ		1200 L	
λ	ВУ		. λ	3-V(SUA). BY 4-D.R.
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY
18-21	23-29	30-32	33-36	37-40 41-77
		}		2200-0200 (CONT' D)
0135	 	ļ	 -	WATCH PROPERLY RELIEVED BY LTJG (6) (6)
	ļ 	<u> </u>	 -	(6)
	\	 	-} -	LTJG, US
	 	 		0200-0700
0135	 	 		ASSUMED THE WATCH. UNDERWAY AS BEFORE.
0208	AA2	 	 -	50 RPM
0224	 			THUNDER STORM CONDITION #2 SET
0233	L10R	 	 	
0234	L10R165	 -	 	
0238		165		184 DFGMC
0349		 .	+	SET AND DRIFT IS 046° T @ .5 KTS.
0404		1		ENS (b) (6) HAS THE CONN.
0411				LCDR (b) (6) HAS THE CONN.
0430				SECURED FROM THUNDER STORM CONDITION #2
0451	R15R			
0453	RAMID			
	L10R	<u> </u>		
0454	SAYG200	<u></u>		
0454	CL200]		
0457	L15R			
0459	AA2		888	
0501	RAMID			
0504	CR111			
0508	CR115			
	CR120			
0509	CL115			
0511	CL111			
0515	CL115			

SHIP TYPE	USE BLAC	K INK TO FILL	IN THIS	LOG			USS GEORGE WASHINGTON		
POSITION ZONE TIME POSITION ESPEC POSITI	SH			YR MON	ZONE	DAY		CLASS	
POSITION	DA	CVN	7 3	10 04	_ _ _ 	03	то	U	_
1200	1 2 3	1 5	- 7	12 13	14 15	16 17	22	P	· ·
Description	POSITION	ZONE	rime	POSITION	ZONE	TIME	POSITION ZONE TIME	LEGE	MI:
A BY		ВУ				вч	I	!	
TIME ORDER CSE SPEED DEPTH RECORD OF ALL EVENTS OF THE DAY 18-21 23-29 36-32 33-36 37-10 0200-0700 (CONT'D) 0531 RAMID 0200-0700 (CONT'D) 0532 AEB2 0533 ASTOP 0534 0536 R20R 0541 CR180 0545 AA2 040 RPM 0546 0553 0800 0545 AA2 0546 0553 0800								1	
18-21		Br		·		51			
0531 RAMID 0532 AEB2 0533 ASTOP 0534 SET AND DRIFT IS 281 T @ 0.4KTS 0535 AA1 0536 R20R 0541 CR180 0545 AA2 0546 SO RPM 0553 NAVIGATION OBSERVED SUNRISE, DE-ENERGIZED 0548 NAVIGATION LIGHTS. 0632 CO IS ON THE BRIDGE. 0640 WATCH PROPERLY RELIEVED BY LTJG DIG DIG DIG DIG DIG DIG DIG DIG DIG DI								HE DAY	
0532 AEB2 0533 ASTOP 0534 SET AND DRIFT IS 281 T @ 0.4KTS 0535 AA1 0536 R20R 0541 CR180 0545 AA2 40 RPM 0546 SO RPM 0553 NAVIGATION DESERVED SUNRISE, DE-ENERGIZED 0632 CO IS ON THE BRIDGE. 0634 ENS 016 HAS THE CONN. 0640 WATCH PROPERLY RELIEVED BY LTJG 016 (016) 0641 R15R 0641 R15R 0700 280 284 DFGMC 0755 CL240 0756 L25R 0757 RAMID 0759 R15R		23-29	30-32	33-30	37-40				
0532 AEB2 0533 ASTOP 0534 SET AND DRIFT IS 281 T @ 0.4KTS 0535 AA1 0536 R20R 0541 CR180 0545 AA2 40 RPM 0546 SO RPM 0553 NAVIGATION DESERVED SUNRISE, DE-ENERGIZED 0634 NAVIGATION LIGHTS. 0632 CO IS ON THE BRIDGE. 0634 ENS 016 HAS THE CONN. 0640 WATCH PROPERLY RELIEVED BY LTJG 016 (016) 0640 ASSUMED THE WATCH. UNDERWAY AS BEFORE. 0641 R15R 0642 CC270 0645 CL280 0655 CC240 0756 L25R 0757 RAMID 0759 R15R	0531	RAMID	_				<u></u>		
SET AND DRIFT IS 281" T @ 0.4KTS	0532								
0535 AA1	0533	ASTOP							
0535 AA1	0534				SET AN	ND DRIFT	r IS 281 T @ 0.4KTS		
0541 CR180 0545 AA2	0535	AAl							
0545 AA2	0536	R20R			<u> </u>				
D546	0541	CR180							
0553	0545	AA2			40 RPN	4			
NAVIGATION LIGHTS. 0632 0634 ENS D)(6) HAS THE CONN. WATCH PROPERLY RELIEVED BY LTJG (b) (6) (b) (6) 0700-1200 ASSUMED THE WATCH. UNDERWAY AS BEFORE. CR270 0641 R15R CR270 0645 CL280 0655 CO IS OFF THE BRIDGE. 0700 280 284 DFGMC 0756 L25R 0757 RAMID 0759 R15R	0546				50 RPN	4			
0632 CO IS ON THE BRIDGE. 0634 ENS	0553		"-		NAVIGA	ATION OF	BSERVED SUNRISE, DE-ENER	GIZED	
0634					NAVIGA	ATION L	IGHTS.	-	
0640 WATCH PROPERLY RELIEVED BY LTJG (6) (6) (6) (6) (6) (6) (6) (6) (6) (6)	0632						BRIDGE.	· •	
Cols Off The Bridge.	0634				ENS (b)	(6)	HAS THE CONN.		\sim
0700-1200 0640 ASSUMED THE WATCH. UNDERWAY AS BEFORE. 0641 R15R CR270 0645 CL280 0655 CO IS OFF THE BRIDGE. 0700 280 284 DFGMC 0756 L25R 0757 RAMID 0759 R15R	0640				WATCH	PROPERI			\mathcal{I}
0700-1200 0640]							
0700-1200 0640 ASSUMED THE WATCH. UNDERWAY AS BEFORE. 0641 R15R CR270 0645 CL280 0655 CO IS OFF THE BRIDGE. 0700 280 284 DFGMC 0755 CL240 0756 L25R 0757 RAMID 0759 R15R							(b) (6)	1/1	JG, IJ
0640 ASSUMED THE WATCH. UNDERWAY AS BEFORE. 0641 R15R CR270 0645 CL280 CO IS OFF THE BRIDGE. 0700 280 284 DFGMC 0755 CL240 280 284 DFGMC 0757 RAMID 0759 R15R						· .			
0641 R15R CR270 0645 0645 CL280 0655 CO IS OFF THE BRIDGE. 0700 280 284 DFGMC 0755 CL240 0756 0757 RAMID 0759 0759 R15R 0750							0700-1200		
CR270 0645 CL280 0655 CO IS OFF THE BRIDGE. 0700 280 284 DFGMC 0755 CL240 0756 L25R 0757 RAMID 0759 R15R	0640				ASSUMI	ED THE V	WATCH. UNDERWAY AS BEFOR	E	<u></u>
0645 CL280 0655 CO IS OFF THE BRIDGE. 0700 280 284 DFGMC 0755 CL240 CL25R 0757 RAMID R15R	0641	R15R	-						
0655 CO IS OFF THE BRIDGE. 0700 280 284 DFGMC 0755 CL240 CL25R 0757 RAMID RAMID 0759 R15R		CR270							
0700 280 284 DFGMC 0755 CL240 CL25R 0757 RAMID R15R	0645	CL280							
0755 CL240 0756 L25R 0757 RAMID 0759 R15R	0655	· · · ·			CO IS	OFF THE	E BRIDGE.		
0756 L25R	0700		280		284 DI	FGMC			
0757 RAMID 0759 R15R	0755	CL240							
0759 R15R	0756	L25R							
	0757	RAMID							
0802 SHIFTR	0759	R15R							
	0802	SHIFTR							

USE BLACK INK TO FILL IN THIS LOG USS GEORGE WASHINGTON SHIP TYPE HULL ZONE CLASS HATTS MON DAY AT PHILIPPINE SEA NUMBER D A CVN 0 7 3 TO11 D. 13 14 5 - 7 15 POSITION ZONE TIME POSITION ZONE TIME POSITION ZONE TIME LEGEND 0000 1200 2000 I-CELESTIAL BY ____ BY ___ L __ ___ BX __ 2-ELECTRONIC . 3-VISUAL 4-D.R. BY ΒY ΒY SPEED TIME ORDER DEPTH RECORD OF ALL EVENTS OF THE DAY CSE 33-36 18-21 23-29 30-32 37-40 41-77 0700-1200 (CONT'D) RECEIVED DAILY MAGAZINE TEMPERATURE. FWD MAG: MAX: 80; MIN: 44; AFT MAG: MAX: 80; MIN: 58; REMARKS: ALL HIGH SECURITY KEYS, WEAPONS, AMMUNITIONS AND NVG'S HAVE BEEN SIGHTED AND/OR ACCOUNTED FOR. RAMID 0803 240 248 DFGMC CR242 0804 CR244 0806 244 251 DFGMC CR245 0807 245 252 DFGMC 0808 AAl 25 RPM 0810 CR249 0811 CR252 0812 CL247 0816 247 254 DFGMC CR249 0818 249 256 DFGMC 0819 CR252 0820 CR257 0822 CR260 0823 RECEIVED DRAFT DISPLACEMENT REPORT. FWD:37 FT 6 IN; AFT: 37 FT; MEAN:37 FT 3 IN; DISPLACEMENT: 93,064 TONS 888 0824 ASTOP CL250 0825 0826 AEB1 0827 AEB2 0829 AEB1

USE BLACK INK TO FILL IN THIS LOG

USE BLAC	K INK TO FIL	T IN THIS	LOG		USS GEORGE WASHINGTON	
SH		HULL UMBER	YR MO	N ZONE DAY	AT PHILIPPINE SEA	CLASS HALD
DA	CVN	0 7 3	11 04	I 03	то	U -
. 2 3	1	5 - 7	12 13	14 15 16 17	22	
POSITION 0800	ZONE	TIME	POSITION I 200 L	ZONE TIME	POSITION ZONE TIME 2000 L BY	LEGERY 1 CHIESTIAL 2-SIECTROUG
λ	ВУ		λ	BY	λ	3-VISUAL 4-D.R.
TIME	ORDER	CSE	SPEED	DEPTH	RECORD OF ALL EVENTS OF TH	E DAY
18-21	23-29	30-32	33-36	37-40	41-77	
	<u> </u>				0700- 1200 (CONT'D)	
0830	RAMID					
0831	ASTOP	<u> </u>	<u> </u>	888		_
0833	PAA2	<u> </u>				
0834	ASTOP			888		
0835	RAMID					
0837	AA1			25 RPM		
0838	R15R		Î —			
0840	SHIFTR					···································
0841	SHIFTR					
0842	RAMID	<u> </u>				
0932		 		RECEIVED DAIL	Y FUELS REPORT.	
0933			<u> </u>	RECEIVED DAIL	Y MUSTER REPORT. ONE U/A	(b) (6)
		 		(b)(6) . LSSA,		
0948	AA1	 		35 RPM		
0958			 	ACE #1 TO THE	HANGAR BAY.	
1014		 	 	ACE #1 TO THE	FLIGHT DECK.	
1016		 	 	ACE #1 TOPPED	AND LOCKED.	
1040		 		PERSONNEL WOR	KING ALOFT.	
1045	 	 	 	CO IS ON THE	BRIDGE.	
1046	CL270	 -	 -			
1047	AA2	 	 -	50 RPM		
	 	+	†	SET AND DRIFT	IS 147° T @ .7 KTS.	
1055		 	 -	CO IS OFF THE		
1130	 	 	 	(1.) (0)	AS THE CONN.	
1138	 	 	 		Y RELIEVED BY LT (b) (6)	•
	1				(b) (6)	,
	 	 	 			LTJG, USN
	L	1		_		

USS GEORGE WASHINGTON SHIP TYPE HIII.I. YR ZONE MON DAY CLASS HARM AT PHILIPPINE SEA NUMBER DA CVN 0 7 11 03 TO ľ POSITION TIME ZONE ZÓNE POSITION ZONE TIME POSITION TIME LEGERD I-CELESTIAL 0800 1200 2000 2-ELECTRONIC ; L _ BY _ BY _ BY_ 3-VISUA: 4-D.R. $\mathbf{B}\mathbf{Y}$ ву ВУ RECORD OF ALL EVENTS OF THE DAY TIME SPEED DEPTH ORDER CSE 30-32 18-21 23-29 33-36 37-40 41-77 1200-1700 1138 ASSUMED THE WATCH. UNDERWAY AS BEFORE. 1140 60 RPM 1159 NAVIGATOR IS ON THE BRIDGE. 1201 NAVIGATOR IS OFF THE BRIDGE. @ 0.8 KTS. SET AND DRIFT IS 073 1206 AAS 70 RPM 1215 CO IS ON THE BRIDGE. 1220 CO IS OFF THE BRIDGE. STBD INBOARD NIXIE WET. 1226 STBD INBOARD NIXIE 700 FT. 1229 STBD INBOARD NIXIE 900 FT. 1231 STBD INBOARD NIXIE 1,100 FT. NAVIGATOR IS ON THE BRIDGE. 1234 STBD INBOARD NIXIE 1,200 FT. 1235 STBD INBOARD NIXIE 1,300 FT. 1237 NAVIGATOR IS OFF THE BRIDGE. 1244 RETRIEVING STBD INBOARD NIXIE 1,100 FT. 1259 RETRIEVING STBD INBOARD NIXIE 900 FT. 1302 RETRIEVING STBD INBOARD NIXIE 600 FT. 1312 NIXIE FISH ON DECK. 1316 AA2 50 RPM 1321 NAVIGATOR IS ON THE BRIDGE. 1428 HAS THE CONN. 1445 NAVIGATOR IS OFF THE BRIDGE. 1446 ACE #1 TO THE HANGAR BAY. NAVIGATOR IS ON THE BRIDGE. 1448 SHIPS HELM RECEIVED AFT GYRO FAILURE ALARM. 1506 1510 ACE #1 TO THE FLIGHT DECK. 1513 ACE #1 TOP AND LOCKED.

1542

CO IS ON THE BRIDGE.

								USS	GEORGE WASHINGTON		
	SHIP TYPE	HULL NUMBER	YR	HON	ONE	DAY		AT	PHILIPPINE SEA	CLASS	HAND*
D A	CVN	0 7 3	11	04	I	03		10		:)	-
ż I	3 4	5 - 7	1.2	13 14	15 16	17	22			•	
	ВУ	TIME		ION		TIME			вү	DEGER 1-CELEST 2-ELECTRO 3-VISOAL	ration is Ourc
λ	BY		λ		В	<u>′</u>		λ	BY	4-0.R.	
TIM	· — — — — — — — — — — — — — — — — — — —	CSE	SPEED	DEPTH			REC	ORD OF	ALL EVENTS OF THE D	AY	
18-2	1 23-29	30-32	33-36	37-40			1.7	200 22	41-77 200 (CONT'D)		—
154	D D 1 O D	 		 							
$\frac{154}{154}$!	-	 _								
154		 	<u> </u>	CO IS	OF F	THE	<u> </u>	DGE.	,		<u> </u>
155		-	<u> </u>	ļ <u> </u>							
	R10R000	\ <u> </u>	<u> </u>								
155		000		016 E							
161	5			XO IS	ON I	HE E	BRID	GE.			
163	0		}		OFF	THE	BRI	DGE.			
163	1			LT (b)	(6)	HAS	THE	СОИИ		$\overline{}$	
163	3 AAI			25 RE	M					77	
163	4			WATCH	PROF	ERLY	RE	LIEVE	D BY LZJC (b) (6)		
		 	i —	 	- -				(b) (6)	·	
		 		}			_ -		(b) (6)	LT,	USN
								17	00-2200		
163	4	 		ASSUM	ED TH	E WA	ATCH	. UND	ERWAY AS BEFORE.		
164	0	 		COMME	NCED	NORN	IAL	START	UP #2 REACTOR.		
174	4 L20R	 		 - -							
174	7 RAMID	 	 	 							
174		 	 	 							<u> </u>
175		240	 	248 [FGMC			 _			
182			 	<u> </u>		TS (TT(THE B	RIDGE.	_ 	
182		 	 -		ON T						
	<u> </u>	} -	 		OFF				<u> </u>		
		 -	 	ļ <u> </u>					NSET. ENERGIZED 1	DAVIGATI	
			 	LIGHT		. 00.			MODI - HMENGIODD I		
100	O DIED	 	 	101GHJ							
190	_ 	 		 							
	R20R			ļ. <u> </u>					<u> </u>		
190	6 CR015	-	<u> </u>								,_
		015	<u> </u>	029 [
192	8	<u> </u>	<u></u>	#2 RE	ACTOF	IS	CRI	TICAL	·		

							USS GEORGE WASHINGTON	
ŞH		ULL MBER	YR	MON 3C	DNE DAY		AT PHILIPPINE SEA	CLASS HAMIT
D A	CVN	7 3	10	04	I 03		то	t)
2 3	4 5	- 7	12	13 [4 [5	5 :6 17	22		90
POSITION	ZONE	TIME	POSIT	ION	ZONE TIM		POSITION ZONE TIME	LEGEND
0800 L	ву		1200 L		ву		2000 L	1-CELESTIA; 2-ELECTRONIC
λ	Вұ		λ_		ВУ		λ BY	3-VISUAL 4-0.R.
							λ BY	
TIME	ORDER	CSE	SPEE	DEPTH		REC	CORD OF ALL EVENTS OF THE	DAY
18-21	23-29	30-32	33-36	37-40			41-77	·
1000	T 100000	 _	<u> </u>				700-2200 (CONT'D)	·
1933	L10R000				<u> </u>			
1937	ļ	000	_	016 DE	FGMC			
				<u> </u>				
1940	ASTOP			888				_ _
1949	AA1			25 RPN	M			
1951	AA2			50 RPN	<u> </u>			
2003				STEAM	PLANTS	ARE	SPLIT.	
2005				NAVIG	ATOR IS	ON I	THE BRIDGE.	
2009		T		NAVIGA	ATOR IS	OFF	THE BRIDGE.	
2051				LCDR	b) (6)	S TH	E CONN.	
2115				NAVIGA	ATOR IS	ON T	HE BRIDGE.	
				CO IS	ON THE	BRID	OGE .	
2118	ASTOP		-	888	_			
2127			<u> </u>	LTJG () (6) HA	S TH	IE CONN.	· · · · · · · · · · · · · · · · · · ·
2132	RAMID							
2133				#3 SHA	AFT IS U	NLOC	KED.	·
2134		 	_	CO IS	OFF THE	BRI	DGE.	
2135		 - -		WATCH	PROPERL	Y RE	CLIEVED BY CDR (b) (6)	0 0
		 	 -		·		(b) (6)	
	 	 		 			(b) (6)	LTJG, USN
				-	_ _			<u> </u>
	 	 	 	 			2200-0200	
2135	 	 -	 -	ACCIIMI	ਘ ਬਖ਼ਾ ਰੁ	 ДТСЦ	I. UNDERWAY AS BEFORE	
*2113		 .					GTON IS NOT UNDER CO	
2205	 	 -	 				IGINES ARE IN A 15 MI	
- 2203	 	-					TH CI A MI DAA GUMIDM	NOIL
2221			<u> </u>	STANDI		DD 7 "		
$\frac{2224}{2327}$	 -	<u> </u>		<u> </u>	ON THE			
2227			<u> </u>		OFF THE			
2236		 	 	OMC (p			THE CONN.	
2243				LTJG	HA	S TH	HE CONN.	

USE BLACK INK TO FILL IN THIS LOG USS GEORGE WASHINGTON SHIP TYPE HULL YR MON ZONE DAY CLASS HANDL AT PHILIPPINE SEA NUMBER DA CVN 0 7 3 11 Ι 04TO U 2 3 4 5 12 13 14 15 16 17 POSITION ZONE ZONE TIME POSITION ZONE TIME POSITION TIME LEGEND 0800 1200 2000 1-CELESTIAL BY BY _ L _ 2-ELECTRONIC L L BY _ 3-VISUAL 4-D.R. ВΥ BY BY DEPTH TIME ORDER CSE SPEED RECORD OF ALL EVENTS OF THE DAY 23-29 18-21 30-32 33-36 37-40 41-77 2200-0200 (CONT'D) 2359 END OF THE DAY.

				USS GEORGE WASHINGTON	
SHI	P TYPE	HULL NUMBER	YR	MON ZONE DAY AT PHILIPPINE SEA CLA	IGNAH BE
D A C	VN	0 7 3	11	04 I 4 TO SASEBO U	_
t 2 3 4		5 – 7	12	13 14 15 16 17 22 78	<u> </u>
POSITION	ZONE	TIME	POSIT	ION ZONE TIME POSITION ZONE TIME L.	EGEND
0800			1200	I I	ESTIAL.
L	в	Y —	L	BY BY 2-ELE 3-VIS	CTRONIC -
λ	В	<u>Y</u>	λ	BY À BY 4-D.R	·
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY	
18-21	23-29	30-32	33-36	37-40 41-77	_
		<u> </u>		2200-0200 (CONT'D)	,
2359		 	<u> </u>	CONTINUED THE WATCH UNDERWAY AS BEFORE.	
		<u> </u>		MATERIAL CONDITION MODIFIED ZEBRA SET 3ND DEC	<u></u>
		 		AND BELOW, YOKE SET 2RD DECK AND ABOVE.	
		<u> </u>		REACTOR #1 IS UP, AND #2 IS SECURED. #1, #2,	
	<u> </u>			AND #4 MAIN ENGINES ARE UP AND RUNNING. #3]	:s
	<u> </u>	<u> </u>		SECURED.	
	 _	<u> </u>		NAVIGATION LIGHTS ARE ON AND BRIGHT.	
		<u></u>		NSSMS MOUNTS #1 AND #2 ARE UP AND	
	! 	1		WEAPONS POSTURE 3 IS SET. CIWS MOUNT #21 IS	
		<u> </u>		OPERATIONAL AND WEAPONS POSTURE 2 IS SET. CI	IWS
				MOUNT #22 IS OPERATIONAL AND WEAPONS POSTURE	Ξ
				3 IS SET.	
		<u> </u>		EMCON CONDITION DELTA IS SET, STEERING UNITS	3 #2
				AND #3 ARE ONLINE AND IN CONTROL. STEERING U	JNITS
				#1 AND #4 ARE STOPPED.	
		T		CDR (b) (6) HAS THE DECK.	
				LTJG (b) (6) HAS THE CONN.	
				CO IS OFF THE BRIDGE.	
0135		 		CWO3 (b) (6) HAS THE CONN.	
0140				WATCH PROPERLY RELIEVED BY LTJG (b) (6)	
		 		(b) (6)	
		 		(b) (6)	R, USN
		 			
		 		0200-0700	
0140		 		ASSUMED THE WATCH. UNDERWAY AS BEFORE.	
0254		1		ENS (b) (6) HAS THE CONN.	
0400		 		SET THUNDERSTORM CONDITION #2.	
0430		 		RINGBUS IS IN A 4SG LINEUP ON #1, #2, #3 ANI) #4
		 		SG'S.	
			 -		

_				USS GEORGE WASHINGTON							
	SHIP TYPE	HULL NUMBER	YR	MON ZONE DAY AT PHILIPPINE SEA CLASS HAND:							
DA	CVN	0 7 3	11	04 I 4 TO SASEBO							
1 2 3		5 - 7	12	13 14 15 16 17 22							
POSITIO	ON ZONE	TIME	POSITI	ON ZONE TIME POSITION ZONE TIME LEGEND							
0800 1200				2000 1 -CELESTIA!							
			_	3-VISDA).							
λ	<u> </u>	<u> </u>	λ	BY λ BY 3-5-R.							
TIME		CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY							
18-21	23-29	30-32	33-36	37-40 41-77 0200-0700 (CONT'D)							
0512	, 	+	<u> </u>								
			_ 	ACE #4 TO THE HANGAR BAY.							
0520) 	-	<u> </u>	RINGBUS IS IN A 3SG LINEUP ON #1, #3, AND #4							
25.7		 		SG'S. SECURED THUNDERSTORM CONDITION 2.							
0556			<u> </u>	NAVIGATOR IS ON THE BRIDGE.							
0600		-	<u> </u>	ACE #4 TO THE FLIGHT DECK.							
0601	<u> </u>	<u> </u>		CWO3 (b) (6) HAS THE CONN.							
		<u> </u>	<u> </u>	#1, #2, #3, #4 MAIN ENGINES ARE UP AND RUNNING.							
0603	AA2		<u> </u>	50 RPM							
0605	L30R										
				NAVIGATION ENERGIZED NORMAL UNDERWAY LIGHTING.							
0609)	T		NAVIGATION OBSERVED SUNRISE. DEENERGIZED							
		<u> </u>		NAVIGATION LIGHTS.							
0610)			ACE #4 TOPPED AND LOCKED.							
0615	RAMID	-		· ·							
0616	R20R	 									
	RAMID	 	 								
0617	CL000										
0619)	 		55 RPM							
0620		000	 	015 DFGMC							
0625			 	60 RPM							
0626	- 	 	<u> </u>	CO IS ON THE BRIDGE.							
0628	_ 	 		LTJG (b) (6) HAS THE CONN.							
0633		 	ļ- -	70 RPM							
0638			ļ- 								
	3 1110	+	 -	75 RPM							
	CL325		 	/ J REU							
0610	_	225		220 DECMC							
0640		325	<u> </u>	339 DFGMC							
$\frac{0644}{0646}$		-	<u> </u>	80 RPM							
0646	<u> </u>	 	 	WATCH PROPERLY RELIEVED BY LT (b) (6) (b) (6)							
		ļ	 -								
		<u> </u>	<u></u>	LTJG, USN							

_						_								
ĺ	SHIP TYPE	HULL NUMBER	YR	MON	ZONE	DAY		AT PHIL	IPPINE SEA	CDASS HALD:				
D A	CVN	0 7 3	11	04		04	1 -	TO SASE	во	u -				
1 2		5 - 7	·	13 14	15	16 17	22			<u> </u>				
POSIT	ION ZONE	TIME	POSIT	TON	ZON	E TIM	E	POSITION	ZONE TIME	LEGEND				
0800		ВУ	1200			ву		2000 L	BY	1-CELESTIAL 2-ELECTRONIC				
							-]	3-VISUAL				
λ		ВҮ	λ			BY		[λ	ВУ	4-D.R.				
TIM		CSE	SPEED	DEPT			RE	CORD OF A	LL EVENTS OF THE	DAY				
18-2	23-29	30-32	33-36	37-41	<u></u>			0700	<u>41-77</u> -1200					
064	16		-	ASSU	MED	THE W	ATC							
0647				ASSUMED THE WATCH. UNDERWAY AS BEFORE. SET THE LOW VISIBILITY DETAIL.										
				85 RPM										
065	0 AAF	+	-	90 F		 -								
065		 -	 -	95 F										
065			 	100										
070			 	105										
070				 	RPM			-						
	CR330	 -		120										
070		330		345	DEGN				· 					
072			 -		345 DFGMC SECURED FROM LOW VISIBILITY DETAIL.									
072		-	 											
072			 	NAVI	GAT	ION SE	 !Т F'T'	ED TO CHA	ART #97021. CI	HART DATUM				
				 -										
						IS WGS 84. ELECTRONIC CHART DATUM IS WGS 84. TOP HAS PRIMARY PLOT.								
			-	RECEIVED DAILY DRAFT AND DISPLACEMENT REPORT.										
		- 	 -	FWD DRAFT: 37FT 6IN; AFT DRAFT: 37FT 0IN; MEAN										
						DRAFT: 37FT 3IN. DISPLACEMENT: 93,034 TONS.								
072	4	340	 -	 -	DFGI									
072				NAVIGATION HAS PRIMARY PLOT.										
		-}	TOP SHIFTED TO CHART #97021.											
075	58	- -	}	CO IS OFF THE BRIDGE.										
075			 			N THE								
080		- -	 		RPM									
080		- 		 -			TS	348° T @	1 2 KTS					
080		- 	 		RPM		<u></u>	<u> </u>						
081		_	 	 	RPM			· — —						
081		, 												
081		-} -	 	 										
081		- -	 	 										
										- -				

_						_	USS GEOR	GE WASHINGTON				
	SHIP TYPE	HULL NUMBER	YR	MON ZO	NE DAY		AT PHĮLI	PPINE SEA	CLASS	HAMIN		
DA	CVN	0 7 3	11	04 1	04	-	TO SASEB	0	U	_		
: 2		5 - 7	12 1	13 14 15	16 17	22	<u>'</u>			<u>.</u>		
POSITION ZONE TIME 0800° ° L BY			POSITI	ON ZONE TIME		_	POSITION 2000 L	ZONE TIME	1 - CHLHST	LEGETO 1 - CEDESTIAL 2 - ELECTRONIC		
λ BY			λ	BY BY 4-D.5								
						= <u> </u>						
·			SPEED 33-36	37-40		RE	CORD OF ALI	EVENTS OF THE	DAY			
		32										
						0	700-1200	(CONT'D)				
082	2 L2R											
082	5 CL200	T - [
082	8	200		216 DFGMC								
083	0			XO IS ON THE BRIDGE.								
084	8			SET AN	ND DRIFT	· IS	199° T @	.5 KTS.				
090	0 LIR			1								
	CR215			 								
090	4	215		227 DF	FGMC							
090	9			CO IS OFF THE BRIDGE								
091	2			RECEIV	ED DAIL	JY MA	GAZINE T	EMPERATURE RI	EPORT.	·		
- 					FWD MAG MAX: 76°, FWD MAG MIN: 44°; AFT MAG MAX:							
				80°, AFT MAG MIN: 58°. ALL HIGH SECURITY KEYS,								
								TION HAVE BEI				
				AND OF	RACCOUN	TED	FOR.					
091	6 ASTOP			888								
092	1 AA2			25 RPN	4							
092	2 R10R											
092	6		-	CO IS	ON THE	BRID	GE					
				RECEIV	/ED DAII	Y MU	STER REP	ORT. NO NEW	UA'S.			
				RECEIV	ÆD DAII	Y FU	ELS REPO	RT. 1,429,3	23 GALLON	S		
				ONBOAR	RD.							
093	0 AA2			50 RPN	1							
093	2 CR000			 								
093	5	- - - -		60 RPN	4							
093	8			CWO2	0) (6)	HAS	THE CONN	•				
094	0 AAS			75 RPN								
094	9 L10R			 								
095	0 CL315			 								
				85 RPN								
IVOD D	* * GV * * VV * TO *	TI IN THE	T.C. T.O.C.									

USS GEORGE WASHINGTON SHIP TYPE HULL YR MON ZONE DAY CLASS MAMON AT KYUSHU STRAIT KUMBER CVN 0 7 3 D A 11 TO SASEBO U 15 POSITION ZONE POSITION ZONE TIME TIME ZONE TIME POSITION LEGEND 0800 2000 1-CELESTIAL : ____ Вү __ BY _ L _ 2-ELECTRONIC __ вү _ L _ 3-VISUAL 4-D.R. ВУ вұ BY TIME ORDER CSE SPEED DEPTH RECORD OF ALL EVENTS OF THE DAY 18-21 23-29 30-32 33-36 37-40 41-770700-1200 (CONT'D) 0952 CL290 0954 AAF 90 RPM

030 -			>
0955			CO IS OFF THE BRIDGE.
0957		290	295 DFGMC
1017			NAVIGATION SHIFTED TO 15 MINUTE FIXES.
1033			NAVIGATION SHIFTED TO CHART #97340.
1039		T	TOP HAS PRIMARY PLOT.
		<u> </u>	TOP SHIFTED CHART TO #97340.
1045			NAVIGATION HAS PRIMARY PLOT.
1057	AAS		85 RPM
1110	L5R		
1111	CL268		
1113		268	272 DFGMC
1114	CL270		
1115	CR272		
1119			NAVIGATOR IS ON THE BRIDGE
1120	CL270		
		270	272 DFGMC
	CL268		
1121		268	272 DFGMC
1128			LT (b) (6) HAS THE CONN.
1131			CO IS ON THE BRIDGE.
1132			WATCH PROPERLY RELIEVED BY LTAG (b) (6)
			(b) (c)
		<u> </u>	(b) (6) LT, USN
			1200-1700
1132		 	ASSUMED THE WATCH. UNDERWAY AS BEFORE.
1209	R5R		
	R10R		<u> </u>

	SHI		ULL MBER	YR	MON ZONE DAY AT KYUSHU STRAIT CLASS HANDL
D A			7 3	10	04 Î 04 TO SASEBO 11 -
POSIT 0800 L			TIME	POSITI 1200 L	ON SONE TIME POSITION ZONE TIME LIGHDEN
4IT	1E	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY
18-	21	23-29	30- 32	33-36	37-40 41-77
			1 -		1200-1700(CONT'D)
12	10	CR238	}		
121	11		238		246 DFGMC
121	13		†		NAVIGATION SHIFTED TO 10 MIN FIX INTERVALS.
122	2.2	CR239	 		,
122	24		239	<u> </u>	247 DFGMC
122	27	CR240			
122	28		240		247 DFGMC
123	30		 		CO IS ON THE BRIDGE.
123	37	CL239		 -	
			 		CO IS OFF THE BRIDGE.
124	43		239		246 DFGMC
			 		90 RPM
125	50	CR242			
130	00		242		248 DFGMC
13.	12	R5R			
133	15	CR270			
		SAYG271			
13	17		271		276 DFGMC
132	20	R5R289			
132	25		289		295 DFGMC
133	31_				CO IS ON THE BRIDGE.
133	38	CL287			
		CR292	Ţ <u> </u>		
			292		290 DFGMC
					NAVIGATION SHIFTED TO CHART #97021, CHART DATUM
					IS WGS 84. ELECTRONIC CHART DATUM IS WGS 84.
					TOP HAS PRIMARY PLOT.
134	46				NAVIGATOR IS ON THE BRIDGE.
					TOP HAS SHIFTED CHARTS.
					NAVIGATION HAS PRIMARY.

								USS GEORG	E WASHINGTON		
1	SHIP TYP	E	HULL NUMBER	YR	MON ZO	ONE DAY		AT KYUSHU	STRAIT	CLASS	HARC I
D A	c v	N	0 7 3	11	04	I 04		TO SASEBO		υ	_
: 2	3 4		5 - 7	12	3 14 1	5 16 17	22		·		·
POSITI	ON	ZONE	TIME	POSITI	ION	ZONE TIME	_ _ _	POSITION	ZONE TIME	1.EGE10	.
0800				1200			7	2000		1: CELEST:	
~ _ _			Y —	L		BY	-	L	BY	2-ELECTRO 3-VISUAL	· • • • • •
<i>).</i>		B	Υ			ВҮ		λ	вч	4-D, R.	
TIM	E OR	DER	CSE	SPEED	DEPTH		RE	CORD OF ALL	EVENTS OF THE	DAY	
18-2	1 23	-29	30-32	33-36	37-40			200	41-77		
					ļ			200-1700	(CONT'D)		
135		284			ļ						
140			284		285 D	FGMC		 _			-
140		90									
140	6		290		296 D						
					LTJG (b) (6)	HAS	THE CONN.			
141	5 CL2	88	1								
141	7 CL2	81									
142	6		281		283						
142	7 CL2	85	 								
142	8		285		290 D	FGMC					 -
143	5 CL2	84			 						
			284		288 D	FGMC					·
144	5		 		WATCH	PROPERL	Y RE	LIEVEO BY	LTJG (b) (6)		
	_		 			 .		(b) (6			
			 		 				(b) (6)	LTJG,	USN
			 		 						
							- -	1200-1700	(CONT'D)		
144	5		 		ASSUM	ED THE W.			Y AS BEFORE.		
144		85	 		+						
145					 						-
	- ```		286		291 D	EGMC					
145	6				<u> </u>	ON THE	BRTI	OGE.			
145			 			OFF THE					
.4.5	-		 						a manuali con min	CIN	
150	4 CL2	0.5	-{		GYRO	IS U DE	TER	MINE BY A	ZIMUTH OF THE	SUN.	
150		.03			202 5	ECMC					
150			285		292 D						
150		·			85 RP			1010 000			
151					ACE #	3 TO THE	HAN	IGAR BAY.			
	CL2	84	 		<u> </u>						
			284		289 D	FGMC					

_				U\$S GEORGE WASHINGTON	
	SHIP TYPE	HULL NUMBER	YR	MON ZONE DAY AT KYUSHU STRAIT	CLASS HANDI
DA	CVN	0 7 3	11	03 I 04 TO SASEBO	U ~
1 2	3 4	5 - 7	12	13 14 15 16 17 22	9 .
POSIT1 0800 L	ON ZÔNE	TIME BY	POSIT:	DONE TIME	LEGEND 1-CELESTIAL 2-ELECTRONIC 3-VISUAL 4-D.R.
		_ 	<u> </u>		
$-\frac{\text{TIM}}{10.3}$		CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE I	DAY
18-2	23-29	30-32	33-36	1200-1700 (CONT'D)	_
15.	20 CL283	-}	<u> </u>		
15.	23 L3R269		i		
15.	24 AA2		 	50 RPM	
15	26 CL269				
15	29	269		273 DFGMC	
				ACE #3 TO THE FLIGHT DECK.	
15	30			ACE #3 TOPPED AND LOCKED.	
15	51			SHIP IS ON 3SG LINE UP ON #1, #2, AND #	4.
	CR270				
15	52			LTJG (b) (6) HAD THE DECK.	
15	53	270		274 DFGMC	
16	05 CR270]		
		270		273 DFGMC	
16	15			ACE #1 TO THE HANGAR BAY.	
16	17 CL269				
16	18	269		273 DFGMC	
16	23 CL268				
16	26	268		272 DFGMC	
16	28			ACE #1 TO THE FLIGHT DECK.	
16	35			ENS (b) (6) HAS THE CONN.	
16	36			WATCH PROPERLY RELIEVED BY CDR (6)	•
				(b) (6)	
				(b) (6)	LTJG, USN
				1700-2200	
16	36			ASSUMED THE WATCH. UNDERWAY AS BEFORE.	
164	0 AA1			25 RPM	
165	5			COMMENCED RUDDER SWING CHECKS.	
				DEGAUSSING IS SECURED.	
170	0 SHIFTE	₹			

SHIP'S DECK LOG SHEET

USE BLACK INK TO FILL IN THIS LOG

				USS GEORGE WASHINGTON
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	SHIP TYPE	HULL NUMBER	YR	MON ZONE DAY AT KYUSHU STRAIT CLASS HARRE
DA	C V N	0 7 3	11	04 I 04 TO SASEBO
1 2 1	4	5 - 7	12	13 14 15 16 17 22
POSITIO	N ZONE	TIME	POSITI	ION ZONE TIME POSITION ZONE TIME CAGABLE
0800	N ZONE	TIME	1200	2000 CELESTIAL
L		вү	L	BY BY 2-EUROPEONIC
λ		ву	λ	3-VISUAL 4-D.R.
18-21	ORDER 23-29	30-32	SPEED 33-36	DEPTH RECORD OF ALL EVENTS OF THE DAY 37-40 41-77
16-21	23-23	30-32	33-30	1700-2200 (CONT'D)
1705	SHIFTR			2233 (3311 57
				
1706				
	SHIFTR			
1709	SHIFTR			
1712	SHIFTR			
1714	AA2		-	50 RPM
	R30R			
1715		-	<u> </u>	
			·	60.75%
				60 RPM
*170.	3			SET AND DRIFT IS 043°T AT .8 KTS.
	AAS			75 RPM
1719	RlOR			
1720	RAMID			
	R5R300			
1722	CR315			
1724		315	"	335 DFGMC
1726				SECURED STEERING UNIT #1 FROM THE PILOT HOUSE.
1720	<u>'</u>			SECURED SIEERING UNIT #1 FROM THE PILOT HOUSE.
		<u> </u>		
	RAMID			
1727				STARTED STEERING UNIT #3 FROM THE PILOT HOUSE.
	L15R			
1728		315		335 DFGMC
1729				50 RPM
1730			ļ. <u>.</u>	
$\frac{1730}{1732}$	\			
1732				
1734	:]		1	COMMENCED DFGMC CHECK.

USE BLACK INK TO FILL IN THIS LOG

R20R

25 RPM

							_		បន្ទ G	EORGE WASHINGTON		
s	SHYT GIH:	HULL NUMBER	YR	MON Z	CONE	DAY			AT KYUSHU	STRAIT	CLASS	HALL
DA	CVN	0 7 3	11	04	I	04	{ _	7	TO SASEBO		U	_
1 2 3	.1	5 - 7	12	13 14	15 1	6 17	2	<u>2</u> 			<u>_</u>	<u>.</u>
POSITION	ZONE	TIME	POSIT	ION	ZONE	TIM	E	Γ	POSITION	ZONE TIME	LEGE	ED
0800		,	1200			ву			2000		1-CELEST 2-ELECTE	HAI.
	BY	· —) ·			ы — <u>-</u> -	- [- (1	L	ni (3-VISUAL	
<u>ار کی</u>	ВУ		λ			BY			<u></u>	ВУ	4-B.R.	
TIME	ORDER	CSE	SPEED	DEPTH			R	ECC	RD OF ALL	EVENTS OF THE	DAY	
18-21	23-29	30-32	33-36	37-40				17/	00-2200	41-77 (CONT(D)		
1725				 -						(CONT.D)		
1735	R25R		_ _	 								
1736	R30R	 										
1745		 		CO IS								
1747	_\	 		CO IS								
1749		<u> </u>		NAVIO	SATOR	R IS	OFF	_T	HE BRIDG	E		
1751		<u> </u>		DEGAU	JSSI	NG IS	EN	ER	GIZED.			
1804	SHIFTR											
1805	L30R											
1807	L15R	Ţ <u></u>							_			
	AAS			75 RF	PM							
	L10R			T								
1809	CL259											
1811		259		264	OFGMO]						
1812	AAF			100 F	RPM							
1813	AAS			75 R	PM			_				
1818	AA1	1		25 RE	PM							
	CL249	 		 								
	RAMID	 		1				_				
1819	SAYG257	 		 				_				
1824		 		QMC (o) (6)	F	IAS	TH	E CONN.			 · · · · ·
1826		+		ENS (0) (6)	H	S T	HE	CONN.			. —
1836		 		LOSS	OF V	JACUL	JM O	N	#2 MAIN	ENGINE.		
1837		 		#2 MF	E	ENGIN	WE I	S	TRAILING		,	
	AA2	 		40 RF								
1838		 										
1839		+ +		}						·		
	L20R	+		 -								
1840		}		 -								
1841		 		OBSER	RVED	SUM	SET.	 F	NERGIZED	NAVIGATION	LIGHTS.	
	_ _	 	_ _ _									

SHIP'S DECK LOG SHEET

USS GEORGE WASHINGTON SHIP TYPE HULL ΥR MON ZONE DAY CLASS HADE! AT KYUSHU STRAIT NUMBER 7 3 \mathbb{C} D Α CVN 0 11 4 Ι 04 TO 2 5 12 15 3 4 13 14

POSITION	ZONE TIME	POSITION	ZONE TIME	POSITION	ZONE TIME	LEGERE
0800	-	1200	· 1	2000		1 - CRLESTIA:
ւ	ВУ	r	BY		BY	2-ELECTRONIC 3-Visual
λ	BY	λ	ву	λ	ВҮ	4-D.R.

TIME	ORDER	CSE	SPEED	DEPTH	RECORD OF ALL EVENTS OF THE DAY
18-21	23-29	30-32	33-36	37-40	1700-2200 (CONT'D)
1842	R5R	-			1700-2200 (00001-0)
1845				SECURI	D FROM LOSS OF VACUUM ON #2 MAIN ENGINE.
1847	RAMID		ļ	550011	JE TROIT HOUSE OF VACOUT ON HE THIEF BROWNER,
1047	R10R				<u> </u>
	R30R		-	 	
1849	CR068	<u> </u>			
1047	CR065			 -	
	CROOS		<u></u>	COMINO	G TO ORDERED BELL #2 MAIN ENGINE.
1850	CR275			COMITIVE	TO ORDERED BEILD WE FAMILY ENGINE.
1852	JAL 73	275		285 DI	FGMC
1846	CL270	2,3		203 2.	. dire
	SAYG274	 		 	
1858		274	 	283 DI	FGMC
1902	CL270				
1903		270	 -	279 DI	FGMC
1904				CO IS	ON THE BRIDGE.
1907	SAYG268		 	 	
1908	SAYG270			 	
1915				CO IS	OFF THE BRIDGE.
1922		-		#3 MA	IN ENGINE CAME TO ORDERED BELL.
1927		270		279 DI	FGMC
1928				85 RPI	4
				NAVIG	ATION SHIFTED CHARTS TO #97440. TOP HAS
				PRIMA	RY PLOT.
1930			 	NAVIG	ATION HAS PRIMARY PLOT.
1934	L30R268				
		268		276 D	FGMC
2002				205 RI	РМ
2007				110 R	РМ
2009	AAFLK		<u> </u>	115 RI	PM

							_	USS GEO	RGE WASHINGTON		
[5	SHIP TYPE	HULL NUMBER	YR	MON	ZONE	DAY		AT KYUS	HU STRAIT	CLASS	наци
D A	CVN	0 7 3	11	04	ī	04	1 [то		U	-
: 2 3	4	5 - 7	[2	13 14	15	16 17	22	- 		·4	
POSITIO	N ZONE	TIME	POSIT	ION	ZON	E TIM	Ē	POSITION	ZONE TIME	DEGEN	
0800			1200					2000		1-CELESTI	AL
L		ВҮ	\ L			- BY	-	L	B _Y	2-ELECTRO 3-VISUAL	ik ic
λ		ВУ	λ			ВУ		λ	BĂ	1-D.K.	
TIME	ORDER	CSE	SPEED	DEPI	H		RE	CORD OF A	LL EVENTS OF THE	DAY _	
18-21	23-29	30-32	33-36	37-4	0			700 7000	41-77		
				 					(CONT'D)		
2011	_					A 2"	RUD	DER REST	RICTION.		
$\frac{2014}{2017}$				 	RPM						
$\frac{2017}{2000}$					RPM						
2023			 _		RPM						
2026				J	RPM						
2030	_							THE BRI			
2031								UTE FIX			
2052	}	 			(b) (6)	H	AS T	THE CONN			
2053				140	RPM				·		
2058				145	RPM		_				
2101				150	RPM						
2103	RlR										
2104	CR280										
2106		280	_ _	292	DFGI	1C					
2111				155	RPM						
2116				160	RPM						
2121			<u> </u>	CO :	IS OF	1 THE	BRII	GE.			
				165	RPM						
2122	RlR			 							
2123	CR010		- -	 							
2131				171	RPM						
2134			<u> </u>	 							
2137	CR020		-	 -							
2138	:]		<u>-</u>	LCD	R (b) (6)	I	HAS THE	CONN.		
2141		+					_		ву LTJG <mark>(b) (6)</mark>		
	- 			 					(b) (6)		
		+		 						CDR,	USN
			 -	†							
				 							
		 -		 							
			<u>L</u>	<u> </u>							

USS GEORGE WASHINGTON SHIP TYPE HULL ΥR MON ZONE DAY CLASS SALLI AT SOUTH CHINA SEA NUMBER 0 7 3 $\mathbf{T}\mathbf{O}$ IJ DA CVN 11 04 5 12 13

POSITION 0800	ZONE	TIME	POSIT:	2000 1-CELESTIAL
L	В:	Υ	II	BY BY 2-ELECTHONIC
λ	В	<i>f</i>	λ	BY 3-VISUAL 4-D.R.
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY
18-21	23-29	30-32	33-36	37-40 41-77
				2200-0200
2141				ASSUMED THE WATCH. UNDERWAY AS BEFORE.
*2140		020		036 DFGMC
2142	CR025			
2144	CR030			
2145		030		043 DFGMC
2204				SET AND DRIFT IS 007" @ 2 KTS.
2236	ASTOP		888	
2238	R5R			
2239	R10R			
2240	R20R	<u> </u>		
	R25R			
2241	RAMID			
	L5R			
2242	LlOR			
2243	CL100			
2244	R20R			
	R30R		Ţ	
2245				NAVIGATION SHIFTED CHARTS TO #97380. TOP HAS
				PRIMARY PLOT.
				TOP SHIFTED CHARTS. NAVIGATION HAS PRIMARY PLOT.
2246	RAMID			
2248	SAYG			
2249	R30R			
	CR108			
2251				LOSS OF STEERAGE WAY.
2252	RAMID		1	
	 -			

USE BLACK INK TO FILL IN THIS LOG

AEB1

						·						USS GEORG	E WASHINGTON			
			Ţ	HULL NUMBE		YR	MON	ZONE	DAY			AT SOUTH	CHINA SEA		CLASS	HAMBI
DA	 	clvl	N		7 3	11	04		04	-	7	то			11	_
2				5 -	- 7	12	13 14	15	16 17	27	2					
POSI			ZONE	TIM	Е	POSIT	ION	ZON.	E TIM	E		POSITION	ZONE TIM	E	LEGE:	
0800				ву	_ \	1200 L			_ BY	_	1	2000	BY	_	1 CHIEST 2-EHECTR	61.1C
λ				ВУ		\ \ \ \ \ \			ВУ	1	,		ву	!	$\frac{1}{4}$ 4-b.R.	
TI			RDER 3-29		SE -32	33-36	DEPT				ECO	RD OF ALI	EVENTS OF	THE D	DAY	
											22	00-0200	(CONT'D)			
		R30)R													
23	00	AA:	1				25RF	M			_					
		RAN	MID								_					
23	01	AA	2		 -		50RF	М								
23	02	R15	R			}	1				_					
23	03	CL(25	_			 									
		R1:	ōR	_			 -									
23	04	L15	ī R	0	2 5		 				_					
23	10	AAS	 3				75 R	RPM								
		SA	YG04	3		ļ- 	 								 _	
23	11	SH.	FTR				 				_					
23	12	CR	35				Ţ <u> </u>				_					
23	14			0	35		046	DFG	1C							
23	16	CRO	30													·
				0	30		043	DFG	1C		_					
23	18	CL(35				 									
23	19			0	35	- -		DFG								
23	25						ENS	(b) (6)		HAS	T	HE CONN				
23	26	AA:	5				75 F	RPM			_					
							CO I	S OI	FF THE	BR	ID	GE.				
23	27	<u> </u>					80 F	RPM								<u> </u>
23	57			_ † -		<u> </u>	TEST	ED I	RUDDER	RS.	ΤE	ST SAT				
23	59	-					END	OF I	DAY.							
				_	_	<u> </u>	Ţ									
		T -														
										_						
		1				ļ — —	T									
		T -				,	Ţ <u> </u>									
		Ţ					Ţ -			_						
		T -				,	Ţ <u></u>									

_				USS GEORGE WASHINGTON	
	SHIP TYPE	HULL NUMBER	YR	MON ZONE DAY AT IMARI-WAN	CLASS HAMPE
DA	CVN	0 7 3	11	04 I 5 TO SASEBO	U -
1 2	3 4	5 - 7	12	13 14 15 16 17 22	н ,
POSITI	ON ZONE	TIME	POSIT	TION ZONE TIME POSITION ZONE TIME	LEGEND
0800 L	B	зч	1200 L	BY BY 2-	-CELESTIAL -ELECTRONIC
٨		SY	λ		-VISUAL,
TIM	E ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY	
18-2	1 23-29	30-32	33-36	37-40 41-77	
		<u> </u>		2200-0200 (CONT'D)	
235	9	<u> </u>		CONTINUED THE WATCH UNDERWAY AS BEFORE.	
				MATERIAL CONDITION MODIFIED ZEBRA SET 3ND	DECK
				AND BELOW, YOKE SET 2RD DECK AND ABOVE.	
			[REACTOR #1 IS UP, AND #2 IS SECURED. #1,	#2,
				AND #4 MAIN ENGINES ARE UP AND RUNNING. #	3 IS
				SECURED.	
				NAVIGATION LIGHTS ARE ON AND BRIGHT.	
		T	 	NSSMS MOUNTS #1 AND #2 ARE UP AND	
				WEAPONS POSTURE 3 IS SET. CIWS MOUNT #21	IS
				OPERATIONAL AND WEAPONS POSTURE 2 IS SET.	CIWS
				MOUNT #22 IS OPERATIONAL AND WEAPONS POST	URE
سسر			!- -	3 IS SET.	_ -
			<u> </u>	EMCON CONDITION DELTA IS SET. STEERING UN	 ITS #2
		+	 	AND #3 ARE ONLINE AND IN CONTROL. STEERING	G UNITS
		 		#1 AND #4 ARE STOPPED.	
		 		LTJG (b) (6) HAS THE DECK.	
				ENS (b) (6) HAS THE CONN.	
			 	CO IS OFF THE BRIDGE.	
001	2 AAS	 		75 RPM	
001			-	80 RPM	
005			 		
$\frac{003}{010}$		027	 	041 DFGMC	
012		1027	 	O41 DIGING	
012		017	 	034 DFGMC	
012		1017	 -	75 RPM	
012		}	 	LTJG (b) (6) HAS THE CONN.	
012	1	_}	ļ- -	NAVIGATION SHIFTED TO 15 MIN. FIXES.	
$\frac{012}{013}$			l		
	} -			70 RPM	
012		 	<u> </u>	OBSERVED NAVIGATION LIGHT @326 T ON TIME.	·
013	<u> </u>	<u> </u>		WATCH PROPERLY RELIEVED BY LTJG (6)	

							USS GEORGE	WASHINGTON		
S	1	ULL MBER	YR	MON ZONE	DAY		AT IMARI-W	AN	CLASS	HALDI.
D A	CVNC	7 3	11	04 I	05		TO SASEBO		Ü	-
1 2 3	4 6	- 7	12 13	14 (5	16 17	23				· .
POSITION	ZONE '	TIME	POSITIO	ON ZON	E TIME	7 [POSITION _	ZONE TIME	LEGET)	5 ;
00080	Ву		1200			7 [2000	ВУ	1 CELEST	
<i>"</i>			"			1			3-VISUAL	
<u>, </u>	BY		λ		BY_	ا لـ	<u>}</u>	вУ	4-0.R.	
TIME	ORDER	CSE	SPEED	DEPTH		RI	CORD OF AL	L EVENTS OF TH	E DAY	-
18-21	23-29	30-32	33-36	37-40		 ,	2200 0200	41-77		
		 	ļ				2200-0200	(CONT'D) 7 (b) (6)	#	
			<u> </u>	 				(h) (C)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
				<u> </u>				(b) (6)	//-	, USN
								/ L	<u> </u>	
_							0200-	0700 .		
0137				ASSUME	D THE V	WATC	H. UNDERW	AY AS BEFORE	Ξ.	
0203	CL014									
0206		014		033 DF	GMC					
0209	CL013									
0223		1		SHIFTE	D CONT	ROL	OF STEERI	NG UNIT #2	TO AFT	·
		 	 	STEERI	NG.					
		 	 	TESTED	RUDDE	RS.	TEST SAT.			
0224	CR016	 -	 	 						
0225		016	 -	033 DF	GMC					
0227	AAl		 	25 RPM						
0229	RAMID	 	 -							
0230		 	 	SECURE	D STEEL	RING	UNITY #2	FROM AFT STE	EERING.	
0234		 					EST SAT.			
0235		 	 				SWING CH			——
0243		 -	 				DER SWING	- 		
	CL016	 	 				ONT ONTING			
0244	1010	 	 	C T A D T D	ם משפים	DIMO	ר# יידואוו	FROM AFT STE	PDINC	
0244	AA2	 	 	50 RPM		WING	ONTI #Z	FROM AFT 511		
0245		016	 	033 DF						
		010	 	033 DF						
0248	RAMID	<u> </u>	ļ	 						
		 	 					FROM AFT STE	EERING.	
		}	 	TESTED	RUDDE	K. T	EST SAT.			
0250	CL016	 	<u> </u>							
	SAYG018	 								
0251		018		035 RP	M					
	RAMID	<u> </u>		<u> </u>						

SHIP'S DECK LOG SHEET

								USS GEORGE WASHINGTON		
	SHIP TYPE	HULL NUMBER	YR	MON	ZONE	DAY		AT IMARI-WAN	CLASS	FA(IIV)
D A	C V N	0 7 3	11	04	I	05		TO SASEBO	Ü	-
: 2	J -1	5 - 7	12	13 14	1.5	16 17	22		35	

	· · · · · · · · · · · · · · · · · · ·			3 [4 [5				<u></u>					
POSITION	ZONE	TIME	POSIT	ON ZON	E TIME	POSITION	ZONE TIM	F FEGEND					
0800	В	Y	1200 L		BY	2000	BY	1-CELESTIAL 2-ELECTRONIC					
				<u></u>				3-VISUAL 4-D.R.					
	B	r	λ		BY	λ	Вү	<u> </u>					
TIME	ORDER	CSE	SPEED	DEPTH		RECORD OF	ALL EVENTS OF	THE DAY					
18-21	23-29	30-32	33-36	37-40	37-40 41-77 0200-0700 (CONT'D)								
0252				SHIFTED	SHIFTED CONTROL OF STEERING UNIT #2 TO THE PILOT								
		-	 · · · · · · · · · · · · · · · · ·	HOUSE,									
0253				TESTED F	TESTED RUDDER. TEST SAT.								
	CR019				·								
		019		035 DFGN	1C								
0254	AAS			70 RPM	·								
0256	CR021												
		021		037 DFGN	1C								
0259		<u> </u>		TESTED H	EMERGENO	Y STEERI	NG ALARM.						
				TEST SAT	Γ.	·							
0307	CL017												
		017		034 DFGN	1C								
0310	CL016												
		016		033 DFGN	4C								
0313	CR017												
				034 DFGN	4C		·						
0328	CL016				· ·								
	1	016		033 DFGN	4C	<u> </u>							
0348	CR017				••			<u> </u>					
		017	·	034 DFGN	4C	- -							
0400	CL016												
		016		033 DFGN		<u>—</u>							
0403				CWO2 (b) (6	H.A.	AS THE COL	N.	<u> </u>					
0411	CR017												
		017		034 DFG	4C								
0412	CR018												
		018		035 DFG	1C	<u> </u>							
0414	CR019												
		019		035 DFGN	1C								
0420				NAVIGAT	ON SHIF	TED TO CE	HART #97396.	CHART DATUM					

_							USS GI	EORGE WASHINGTON					
)	SHIP TYPE	HULL NUMBER	YR	MON Z	ONE DAY		MI TA	NAW-IHA	CLASS	HANDI			
D A	CVN	0 7 3	11	04	I 05		TO SAS	SEBO		-			
: 2	3 4	ь - т	15	13 14 1	5 16 17	22				· 			
POSITI	ON ZONE	TIME	POSITI	ION	ZONE TIM	Ξ]	POSITION	ZONE TIME	LEGEN				
0800		ву	1200			_	2000		1 CELEST	174			
·		·	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		br	-	[* - 	B _A	i 2-suscan i 3-viscan				
λ		ВУ	λ		BY		<u> </u>	вү	4-D.R.				
TIM			SPEED	DEPTH		RE	CORD OF	ALL EVENTS OF THE	DAY				
18-2	1 23-29	30-32	_33-36	37-40_	J		200 070	41-77 00 (CONT'D)					
				TO 130					200 04				
	67010			15 WG	5 84. EL	ECTA	CONTC CI	HART DATUM IS T	WGS 84.				
	CR018			025 5									
		018	_ _	035 D									
				TOP H	AS PRIMA	RY E	LOT.						
042	8 RAMID			<u> </u>				 					
								FROM THE PILO	OT HOUSE.				
043	0	_	<u></u> _	<u></u>	ATION HA								
				TOP S	HIFTED T	O CH	IART #9	7396.					
043	6			NAVIG	AVIGATION SHIFTED TO 10 MINUTE FIXES.								
044	9			OBSER	VED NAVI	GATI	ON AID	@ 335° T AS PI	ANNED.				
045	8	_		NAVIG	ATION SH	IFTE	D TO 51	MIN FIXES.					
050	3 CL017												
050	4			NAVIG	ATOR IS	ON 7	HE BRI	DGE					
050	6	017		034 D	FGMC								
050	8			MANEU	VERING I	INE	JP SET						
050	9			RESTR	RICTED MA	NEUV	ERING I	DOCTRINE SET.		<u>-</u>			
051	5			WATCH	PROPERI	YRE	LIEVED	BY LTJG (b) (6)					
								(b) (6)	•				
			,	 					LTJG,	USN			
				†									
				 			0200-07	00(CONT'D)					
051	5		 	ASSUM	ED THE W	ATCE	I. UNDE	RWAY AS BEFORE					
				LCDR	(b) (6) HA	D TH	HE CONN						
051	9			┼───┛	OAR FULI			KET SET.					
052				COIS	OFF THE	BR	DGE.						
052				 				MIN FIXES.					
052			 -	 									
053		018	 -	035 D	FGMC								
			 	}	ON THE	BRII	 DGE .						
054	0 R10R		 	+======================================						———			
			L	<u> </u>									

USE BLAC	K INK IO FIL	T IN IN	115 100	USS GEORGE WASHINGTON							
SH	h h	HULL UMBER	YR	MON ZONE DAY AT IMARI-WAN CLASS HALLEL							
D A	CVN	0 7 3	11	04 I 05 TO SASEBO U -							
1 2 3	1	5 - 7	12	13 14 15 16 17 22							
POSITION	ZONE	TIME	POSIT	ION ZONE TIME POSITION ZONE TIME LEGEND							
0800	вү	. 7	1200	2000 I-GELESTIAL							
- -	вт		L	3-VISUAI							
λ	ВҮ		λ	BY λ BY 4-D.R.							
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY							
18-21	23-29	30-32	33-36	37-40 41-77							
				0200-0700 (CONT'D)							
	AA2			50RPM							
	CR031		<u> </u>	<u> </u>							
0541			_	40 RPM							
0542	AA1			35 RPM							
0543	CR037		i I								
0546		037		048 DFGMC							
0550				GEORGE WASHINGTON READY TO ENTER RESTRICTED							
				WATERS.							
0552	CL035	 	 	<u> </u>							
0554	-		<u></u>	RECEIVED DRAFT AND DISPLACEMENT REPORT. FWD: 37 FT							
				6IN AFT: 37FT OIN MEAN: 37FT 3IN. DISPLACEMENT:							
			<u> </u>	93,034 TONS.							
0557	R20R		1	30703. 2010.							
0558	R10R		ļ								
0559	R20R	081	 								
	·	081									
0600	CR083		ļ -								
	AA2										
0602	CR084										
	SAYG085	<u></u>									
				CO IS OFF THE BRIDGE.							
		085		084 DFGMC							
0603				CO IS ON THE BRIDGE.							
				50 RPM							
0604		087	<u> </u>	086 DFGMC							
	AA1			25 RPM							
0609			<u>-</u>	30 RPM							
0610	CL082	-									
0611			 	25 RPM							
0613	CR083	 									
0615			 -	PILOT ON BOARD.							
	<u> </u>		L	TIMOT ON BOARD.							

USS GEORGE WASHINGTON

ž	SHIP TYPE	HULL	YR	MON ZONE DAY AT IMARI-WAN	ChASS BAILL
DA	CVN	0 7 3	11	04 I 05 TO SASEBO	U -
; 2 3		9 - 7		15 14 15 16 17 22	<u> </u>
POSITIO	N ZONE	TIME	POSIT		LEGEND
0800 L	В	,	1200 L	BYBYBY	1-CELESTIAL 2-ELECTRONIC
<i>i</i> .	В	_	λ	βΥ λ BY	3-VESUAL 4-D.R.
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE D	AY
18-21	23-29	30-32	33-36	37-40 41-77 0200-0700 (CONT'D)	
0.61.0		ļ——			
0618		 -		PASSED GREEN BUOY #3.	
		 		XO IS ON THE BRIDGE.	
0620		\ <u></u>	1 		
0621		082	 	082 DFGMC	
	CL081	ļ <u> </u>			
0622	_ _				
0626		<u> </u>	[<u> </u>	
0630				NAVIGATION SHIFTED CHARTS TO 97400. TOP	HAS
	1 _ '	7		PRIMARY PLOT.	
0632		152		150 DFGMC	
	CR153				
0633		153		153 DFGMC	
0635	CL150				
0636	CL148				
0637	CL147	 			
0641	L20R	 	 		
0642	L25R	 	<u> </u>		
	L30R	 	 		
0643	L20R	 	 		
	CL090	 	 		_ _
	L15R	- 			
	CL090	 -	 		
0644		-	 		
0645			 	25 RPM	
0648		-[23 1111	
	CL032		 	 	·
0649		-	 		
0649		025	<u> </u>	0.4.6 DECMC	
		035	 -	046 DFGMC	_
		 	 	30 RPM	
			l	<u></u>	

	1			30 RPM
USE BLA	CK INK TO F	ILL IN TH	IS LOG	
	HIP TYPE	HULL	YR	USS GEORGE WASHINGTON MON ZONE DAY CLASS HANDL
"	1111	NUMBER	\	AT IMARI-WAN
DA	CVN	0 7 3	11	04 I 05 TO SASEBO U -
1 2 3	4	5 - 7	12	13 14 15 16 17 22 78 79
POSITION	ZONE	TIME	POSIT	
0800 L		BY	1200 L	BY DESCRIPTION DESCRIPTION DE LA CONTROL DE
λ		BY	λ	BY \ \lambdaBY \ 4-D.R.
TIME 18-21	ORDER 23-29	30-32	SPEED 33-36	DEFTH RECORD OF ALL EVENTS OF THE DAY 37-40 41-77
				0200~0700 (CONT'D)
0652	CR036			
0654	CL032			
0656				MOBI #1301 ALARM SOUNDED. ALL CONDITIONS NORMAL.
0659	R30R	<u> </u>		
	R20R	_		
0700	 			WATCH PROPERLY RELIEVED BY LTJE (6) (6)
	 			(b) (6)
				LTJG, USN
				0700-1200
0700	-			ASSUMED THE WATCH UNDERWAY AS BEFORE.
0701	AA1			25 RPM .
0702	CR079			
0704	CR085	<u> </u>		
0706		085		085 DFGMC
0708	CR083	-		
0709	CL080			
0710	CL078	<u> </u>		
0711	CL077		 	
0712		077		078 DFGMC
0713	CL076			
0717	CR077			077 DFGMC
0720	CR079		<u> </u>	
0721		079		079 DFGMC
0725	CL069			
0729	AAS			999 RPM
0728	BACK1			
0729	BACK2			
0730	BACK1			
0731	BACK2			999 RPM

SHIP'S DECK LOG SHEET

USE BLACK INK TO FILL IN THIS LOG

USS GEORGE WASHINGTON SHIP TYPE ZONE HULL DAY YR MON CLASS HANDI AT IMARI-WAN NUMBER C V N DA 0 7 3 11 I 05 TO SASEBO υ 04 5 -2 3 4 2.1 13 14

POSITION	ZONE TIME	POSITION	ZONE TIME	POSITION	ZONE TIME	LEGEND
0800		1200		2000		1-CELESTIAL
ь	ВҮ	L	ВУ	L	BY	2-ELECTRONI
						3-VISUAL
λ	BY	λ	ВУ	λ	BY	4-D.R.

λ	B)	<i>t</i>	λ		ВУ	_λ	ВУ	4-D.R.					
TIME	ORDER	CSE	SPEED	DEPTH		RECORD OF	ALL EVENTS OF THE	E DAY					
18-21	23-29	30-32	33-36	37-40		2222 27	41-77						
							OO (CONT'D)						
		<u> </u>	ļ			ENDS UP &	DOWN	<u> </u>					
	BACK1	_		999 RI	99 RPM								
0736	AASTOP												
0738			·		OT ON DEC			<u> </u>					
				4 TH SH	OT ON DEC	K.	_						
0739				ANCHO	NCHORED, SHIFT COLORS								
				ANCHO	NCHOR TENDS UP & DOWN								
0740	BACK1												
0743	ASTOP												
0744	BACK1				•								
0755				4 TH SH	OT IN THE	HAWSE PI	PE.						
0806	-			ANCHOR	R IS AT S	HORT STAY		·-·					
0809	-			1 ST SH	OT IS AT	THE HAWSE	PIPE						
0810	L30R												
0811	,			1 ST SH	OT ON DEC	!K.	· ····						
1812					RS AWAY.		 -						
1814	<u> </u>	1				WILDCAT.	-						
0815	"-			<u> </u>			WATERS EDGE						
	PSTOP			111(0-1-0-1				· · · · ·					
0816	SSTOP					.							
	PBACK1							 -					
0817	SBACK1												
0821	ASTOP		<u> </u>	 									
0821	AA1			999 RI									
	ASTOP			א פכפ ן	- P1								
0023	ASTOP			T DE C	ייי מתחם	CHOD							
0823	7.7.1				STBD AN	CHOK							
0024	AA1			999RPM									
0824				ANCHOR TENDS UP & DOWN.									
		ļ .		FIRST SHOT ON DECK.									
0825	ASTOP		<u> </u>										

								USS GEORGE WASHINGTON		
	SHIP TYPE	HULL NUMBER	YR	MON	ZONE	DAY		AT IMARI-WAN	CLASS	HANDI
DA	C V N	0 7 3	11	04	I	05		TO SASEBO	U	-
1 2	1 4	5 - T	12	13 14	15	16 17	22			•

POSITION 0800 L	ZONE	TIME	POSIT:	
λ	В			3-VISUAL
		· 	λ	
18-21	ORDER 23-29	30-32	SPEED 33-36	DEPTH RECORD OF ALL EVENTS OF THE DAY 37-40 41-77
10-21	23-03		33-30	0200-0700 (CONT'D)
0826	 	 		2 ND SHOT IS ON DECK.
0827				2 ND SHOT IS AT THE WATER EDGE.
				1 O'CLOCK LIGHT STRAIN.
0828	BACK1			
0838		<u> </u>		3RD SHOT IS ON THE WILDCAT.
				3RD SHOT IS ON DECK.
0829				2 ND SHOT IS AT THE WATERS EDGE.
0830				3RD SHOT IS IN THE HAWSE PIPE.
0831				4TH SHOT IS AT THE WILDCAT.
				3RD SHOT IS AT THE WATERS EDGE.
0832				2 O'CLOCK LIGHT STRAIN.
				4 TH SHOT IS IN THE HAWSE PIPE.
0833				CO IS OFF THE BRIDGE.
				5TH SHOT IS ON THE WILD CAT
0934		·		4TH SHOT IS OUT OF THE HAWSE PIPE.
			<u> </u>	4 TH SHOT IS AT THE WATERS EDGE.
			1	5 TH SHOT IS AT THE HAWSE PIPE.
0835				5TH SHOT IS ON DECK.
				SETTING THE BRAKE.
				2'OCLOCK LIGHT STRAIN.
				4TH SHOT IS AT THE WATERS EDGE.
0837				CO IS ON THE BRIDGE.
0847				DISEMBARKED PILOT.
0902		1		000 RPM
0903				SECURED FROM FULL BOARD METAL JACKET.
0909				ACE #1 TO THE HANGAR BAY.
0917				STOPPED STEERING UNITS #1, 2, 3 & 4.
0920		1		WATCH PROPERLY RELIEVED BY LT (b) (6)
				(b) (6)
				LTJG. USN

USE B	LACK INK TO	FILL IN T	HIS LOG					HEE GROD	GE WASHINGTON			
	SHIP TYPE	HULL NUMBER	YR	MON	ZONE	DAY		ANCHORED			CLASS	HANDL
D A	CVN	0 7 3	3 11	04	I	05] то			U	-
1 2	3 4	5 - 7	12	13 14	_15	16 17	22				78	79
POSITI	ON ZONE	TIME		TION	ZON	È TIME		POSITION	ZONE TIME		LEGENI	
L		BY	1200 L_			вч		2000 L	BY		1-CELESTI 2-ELECTRO	
			, -					ļ			3-VISUAL 4-D.R.	
<u>λ</u>		BY				BA		[λ	BA		4-D.R.	
TIME	ORDER	CSE	SPEED	DEPTH			RECC	RD OF ALL	EVENTS OF THE 1	DAY		<u> </u>
18-21	23-29	30-32	33-36	37-40					1-77			
								0800-1	200			
0908	3		:						IN SASEBO,			<u> </u>
									SET SECOND I			
				ABOVE	<u>. мо</u>	DIFIE) ZE	BRA IS SE	T THIRD DECI	<u> </u>	ND	
				<u> </u>				(1.) (2)	IG ALOFT. CON			
				DUTY	OFFI	CER IS	CD	R (b) (b) . A	LL CONDITION	NS_	NORMAL.	
0945	5			TAIVA	IONS	FUELS	RE	PORTED AI	L CONDITIONS	s N	ORMAL.	
1006	5			RECEI	VED	DAILY	BOA	T REPORT.	- ·			
1012	2			RECEIVED DAILY MUSTER REPORT. NO U/A PERSONNEL.								
1015	5			SMOKI:	NG L	AMP IS	LI	T IN ALL	AUTHORIZED S	SPA	CES.	
1036	5			RECEI	VED	THE DA	ATLY	MAGAZINI	TEMPERATURE	Ξ R	EPORT.	
				FWD M	AG M	IAX: 78	3°,	MIN: 48°;	AFT MAG MAX	K :	76°,	
				MIN:	42°.	ALL F	IIGH	SECURITY	KEYS, WEAP	ONS	AND	
				AMMO :	HAS	BEEN S	IGH	TED AND/C	R ACCOUNTED	FO	R.	<u></u>
1038	3			AVIAT	ION	FUELS	REP	ORTED ALI	CONDITIONS	NO	RMAL.	
1127	7			AVIAT	ION	FUELS	REP	ORTED ALI	CONDITIONS	NO	RMAL.	
113(0			PROPE	RLY	RELIEV	/ED	BY LTJG	o) (6)		101-	
					_				0) (6)			
					_			(b) (6		LΤ	, SC, U	SN
										— —		
				·								
				-								
								C PAGE			 -	
						-45	THI	.8				
					F.N	dKTEn.		S PAGE				
		-	eri'	TRTHE					14 10 114 11			
			NO F	Vien	_							
				ļ								
-												
											<u>.</u>	

USE BLAC	K INK TO	FILL IN	THIS LOG				
_				- 		USS GEORGE WASHINGTON	
SH	IP TYPE	HUL <u>L</u> NUMBER	YR	MON	ZONE DAY	ANCHORED SASEBO	CLASS HAND
	CVN	0 7			I 05	ТО	U -
_ 1 _ 2 _ 3		<u>5</u>			15 16 17	22	
POSITION 0800	ZON	E TIME	POS 120	TION	ZONE TIME	POSITION ZONE TIME	LEGEND 1-CELESTIAL
		BY		· 	ву	L BY	2-ELECTRONIC
λ		ВУ	<u>, , , , , , , , , , , , , , , , , , , </u>		ВУ	λ BY	3-VISUAL 4-D.R.
TIME	ORDER	CSE	SPEED	DEPTH	F	RECORD OF ALL EVENTS OF THE D	AY
18-21	23-29	30-32	33-36	37-40		41-77	
				 - 		1200-1600	
1130	 			ASSUM	ED THE WATO	CH. ANCHORED AS BEFORE.	ALL
				CONDI	TIONS NORM	AL.	
1200				EIGHT	BELLS STRU	JCK ON TIME.	
1237				PORT :	RHIB IN THE	E WATER.	
1301				CO DE	PARTS.		
1324				CO RE	TURNS.		
1335				AVIAT	ION FUELS I	REPORTED ALL CONDITIONS	NORMAL.
1410					RHIB STOWE		
1500		 				REPORTED ALL CONDITIONS	NORMAL.
1530	}	<u> </u>	<u> </u>			ED BY CTTC (b) (6)	
	 _			·		(b) (6)	
							LTJG, USN
		 					
		 		ļ			
		 	 -				
	 			 -		- nMM	
	 			ļ	 -	mit Phil	
	 - 						
	<u> </u>	 -		 -	THE one		
		 -			17 17 18 1 1 m		 _
	 	 		Hinney.	H-DH		
			15	g/K/D			
	}	 _		1000	/		
	 -	 	110				
	<u> </u>	 	-/				
	 	 /					
	ļ		<u> </u>	ļ			
		 	<u> </u>				
/	<u> </u>	<u> </u>	<u> </u>	<u> </u>			
	}	1					

USE B	LACK INK TO	FILL IN	THIS LOG					1100	dean.	an the curvement			
	SHIP TYPE	HULL NUMBER	YR	MON	ZONE	DAY	7			SE WASHINGTON SASEBO		CLASS	HAND
DA	CVN	0 7	3 11	04	I	05	1 [то				U	-
1 2	3 4	5 -	7 12	13 14	15	16 17	22					7B	79
POSITI 0800 L	ION ZON		120		ZON		E	POSITI 2000 L		ZONE TIME]	LEGEN 1-CELEST 2-ELECTR	IAL
λ		ву		·		вч		λ		ВУ	}	3-VISUAL 4-D.R.	
TIME	ORDER	CSE	SPEED	DEPTH			RECO	RD OF	ALL E	VENTS OF THE	DAY		
18-21	23-29	30-32	33-36	37-40					41	-77			
				<u> </u>					0-20				
1630	0 \			ASSUME	D T	HE WA	ICH.	ANCH	ORED	AS BEFORE.	AL	L	
				CONDIT	'ION	S NOR	MAL.		-				_
1650	0		<u> </u>	AVIATI	ON	FUELS	REP	ORTED	ALL	CONDITIONS	МО	RMAL.	
1750	0			AVIATI	ON	FUELS	REP	ORTED	ALL	CONDITIONS	NO	RMAL.	
1840	6			OBSERV	ED :	EVENII	NG C	OLORS	•	<u> </u>		<u> </u>	
191	0			AVIATI	ON	FUELS	REP	DRTED	ALL	CONDITIONS	NO	RMAL.	
1930	0		 	PROPER	LY	RELIE	VED I	BY RPO	(b) (6		1	/	
			\	 					(b) (6)		_	
									(b) (6)		. (CTTC, U	SN
	 -			<u></u>					7				
		<u> </u>		 					<u></u>				
		ļ		-								/- -	
				 -		· -					-		
			 -	 				_			—	· -	
		<u> </u>	<u> </u>	 	 -			77	<i>L.J.</i> ;—	/			
		<u></u>		<u> </u>				(4-4)	m	<i></i>			
		<u> </u>	<u> </u>	 -			<u>, (l) , ,</u>	191	••				
		<u> </u>		<u> </u>		-n17	7			·			
	·\	<u> </u>	-		- 1	V III/K T	M						
			<u> </u>		<u>'-G'</u> ;	11111							
		 		11111	m			<u></u> _					
			112	X KIIUT	•••								
			//										
			<u> </u>										
											_		
				, ,									
													<u> </u>
										· · · · · · · · · · · · · · · · · · ·		.,	
				 							_		
		 		 									
/	<u></u>	L	<u> </u>	L———									

USE BLAC	K INK TO	FILL IN	THIS LOG			•				
SH	IIP TYPE	HULL	YR	MON	ZONE	DAY	٦	S GEORGE WASHING	TON	CLASS HAND
		NUMBER]	_			ANO	CHORED SASEBO		
	C V N	0 7			I	0.5				U -
. 2 3		5 -		13 14	15	16 17				
POSITION 0800	ZON	E TIME	POS 120	ITION _	ZON	E TIME	E POSITI	ION ZONE	TIME	LEGEND 1-CRLESTIAL
L		ВУ	l I			_ BY	_ L	В	Y	2-ELECTRONIC
λ		ВУ	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	_		ву	λ	в	Υ	3-VISUA1. 4-D.R.
					· ·					
TIME	ORDER	CSE	SPEED	DEPTH			RECORD OF	ALL EVENTS OF	THE	DAY
18-21	23-29	30-32	33-36	37-40				41-77		
								0-0000		
1930				ASSUM	ED T	HE WAT	CH. ANCHO	ORED AS BEF	ORE.	ALL
				CONDI	TION	S NORM	1AL.			
2048				AVIAT	ION	FUELS	REPORTED	ALL CONDIT	IONS	NORMAL.
2159				TAIVA	ION	FUELS	REPORTED	ALL CONDIT	IONS	NORMAL.
2300				AVIAT	ION	FUELS	REPORTED	ALL CONDIT	CIONS	NORMAL.
2330	<u> </u>	<u> </u>		PROPE	RLY	RELIEV	/ED BY ATO	C (p) (e)		
		-	<u> </u>	_			<u> </u>	(b) (6)		
	 			 	_			(b) (6)		, RPC, USN
				 			_ _ .			, REC, 03N
		-	_	<u></u>				 -		/- -
									.	
	<u> </u>	ļ		<u> </u>		<u>.</u>			<u>.</u>	
								<u></u> _	_/	
	ļ	,,						<u> </u>	<u></u>	
							<u> </u>	llall.		
			_				mill' !	110		
				1		179.	6 111120			
						#10m.	10			
					\sqrt{n}	11/1/27				
-	 			ino.	XXI	1111				
				 	W.	/	_			
	 -		1	1 KAII.	_	·				
		ļ	<u> \\</u>							
			<u>'</u>							
		<u> </u>					<u>. </u>			
				<u></u>						
		T								
$\overline{}$	<u> </u>		· -		••					
$\overline{}$		 		 						
<u></u> .		.1								

USE BLAC	K INK TO	FILL IN	THIS LOG				USS GEORGE WASHINGTON							
SH	IP TYPE	HULL	YR	MON	ZONE	DAY	CIASE HAND							
		NUMBER					ANCHORED SASEBO							
	C V N	0 7			I	06	TO U -							
<u>i 4 3</u>	<u> </u>	<u> </u>	7 12	13 14_	1.5	16 17	22 (8							
POSITION 0800	ZON	E TIME	POS 120		ZON	E TIME	POSITION ZONE TIME LEGEND 2000 1-CELESTIAL							
		ву				_ ву	L BY BY 2-ELECTRONIC							
l _λ		ВУ	_{\lambda}			ВУ	λ BY 3-VISUAL 4-D.R.							
					1									
TIME	ORDER	CSE	SPEED	DEPTH			RECORD OF ALL EVENTS OF THE DAY							
18-21	2329	30-32	33-36	37-40			0000-0400							
2220		 		n COUN										
2330							CCH. ANCHORED IN SASEBO, JAPAN.							
				-			TION YOKE IS SET SECOND DECK AND							
	<u>-</u>						S SET THIRD DECK AND BELOW.							
				FIREM	FIREMAIN PRESSURE IS 150 PSI STARBOARD AND 148									
				PSI P	PSI PORT. SHIP IS GENERATING POTABLE WATER, STEAM									
							A IS USS GEORGE WASHINGTON. COMMAND							
				DUTY	OFFI	CER IS	S CDR (b) (6)							
2352		AVIATION FUELS REPORTED ALL CONDITIONS NORMAL.												
0102				TAIVA	ION	FUELS	REPORTED ALL CONDITIONS NORMAL.							
0151		_		AVIAT	NOI	FUELS	REPORTED ALL CONDITIONS NORMAL.							
0315				TAIVA	'ION	FUELS	REPORTED ALL CONDITIONS NORMAL.							
0330				PROPE	RLY	RELIEV	VED BY ATC (b) (6)							
		<u> </u>					(b) (6)							
							(b) (6) ATC, USN							
-		 		<u> </u>	• • •									
		 	-											
	· · · · · · · · · · · · · · · · · · ·	 		-										
		 					S THIS PAUL							
_	<u> </u>	 		-			MILC PHOLE							
		 				Trans	is illino							
	_	 		<u> </u>	-17	####								
		 		4777	HH	TIN								
		ļ	1	U LIIK	Lillian									
		 	! \	W.										
		ļ												
		<u> </u>		_										
		<u> </u>												

USE BLAC	CK INK TO	FILL IN	THIS LOG									-	
□ si	HIP TYPE	HULL	YR	MON	3ONE	DAY	7			GE WASHINGTON		CLASS	HAED
		NUMBER		_				ANC	CHORED	SASEBO		CEMBO	1121111
D A 3	CVN	0 7			I	0.6	_	TO				ប	-
		5		13 14	15	16 17							
POSITION 0800	ZÓN	E TIME	POS 120	ITION	ZON	E TIM	IE.	POSITI 2000	ON	ZONE TIME	-	LEGEN 1-CELEST	
L	·	_ BY	r 1			BY	_	L	_	BY		2-ELECTR	ONIC
λ		ВУ	λ_	_		ву	_	λ		ВУ		3-V15UAL 4-D.R.	
]		<u>-</u>						
TIME_	ORDER	CSE	SPEED	DEPTH			RECOR	RD OF A		VENTS OF THE	DAY		
18-21	23-29	30-32	33-36	37-40	<u> </u>		 .	040		-77		_	
									0-08				
0330	 	<u> </u>						ANCHO	DRED	AS BEFORE.	ALL	·	
	<u> </u>			CONDI									
0415				AVIAT:	ION :	FUELS	REPO	RTED	ALL	CONDITIONS	NOR	MAL.	
0516				AVIAT	ION :	FUEL <u>S</u>	REPO	RTED	ALL	CONDITIONS	NOR	MAL.	
0613	}		•	AVIAT	ION	FUELS	REPO	RTED	ALL	CONDITIONS	NOR	MAL.	
0730				PROPE	RLY	RELIEV	VED B	Y LT	(b) (6)				
							-		(b) (6)			
,			_	_						(b) (6)	. P	ATC/, US	SN
						_						.,,	
,	 	<u>-</u>	 .				_		_			$\overline{}$	
	 -					<u>.</u>			- .				
·	<u>. </u>			i							/		
	 	 											
									<i>tz[</i> —				
								14-23	11:14				
							lin_	17 1	110				
						-11	1. 7					_	
					•	1 gm.							
				49'	$\frac{d}{d}$	111/11/2				<u>-</u>			
	<u> </u>			more	11.11	Hir					,		
			1.		1111	/							
			—— <i>]]</i>	4 Lm.	/	_		<u> </u>					
	-	<u> </u>		W						·		<u> </u>	
											_		
		[<u>-</u>							
_	·												
									_	· · · · · · · · · · · · · · · · · · ·			

USE B	LACK INK TO	FILL IN	THIS LOG		<u>.</u>		USS GEORGE WASHINGTON
	SHIP TYPE	HULL NUMBER	YR	мом	ZONE	DAY	ANCHORED SASEBO CLASS HAT
DA	CVN	0 7	3 11	04	I	06	то υ -
1 2	3 4	5 –	7 12	13 14	15	16 17	22 19 19
POSITI	ON ZON	E TIME		NOITI	ZON	E TIME	
D800		ВУ	120°	0		BY	2000 1-CELESTIAL 2-ELECTRONIC
)		-]]				3-VISUAL
λ		BY				BY	λ BY 4-D.R.
TIME	ORDER	CSE	SPEED	DEPTH			RECORD OF ALL EVENTS OF THE DAY
18-21	23-29	30-32	33-36	37-40			41-77
			-				0800-1200
0730)			ASSUM:	ED T	HE WAT	CH. ANCHORED AS BEFORE. ALL
						5 NORM	
0735	,				_		OF GENERAL, CHEMICAL, COLLISION
		<u> </u>					KHOUSE 3, 4, DC CENTRAL, AND
						CONTR	
000/							
0800				 		COLORS	
0807							ANCHOR, NAV, AND RADNAV DETAIL.
0840)		-	CAMEL:	BACK	REMOV	ED FROM STERNDOCK BY CFA SASEBO
		ļ		PORT	OPER	ATIONS	•
0907	7			WATCH	SHI	FTED T	O THE PILOT HOUSE.
							(b) (6)
			_	_			(b)(6), LT, USN
							
		 -					
					_		
					 -		11/1/1
		<u> </u>	<u> </u>	<u> </u>			MIL YIM
		<u> </u>				112	
				<u> </u>		$\pi W I Im$	- Like
		<u></u>			~ 4)	$u_{i,K}r_{D}$	<u></u>
					<u> </u>	1111	·
				41111114		_	
			110	11111			
		 	<i>M</i>				
			*				
		 					
	 -]			
		 			_		

{	SHIP TYPE	HULL NUMBER	YR	MON ZONE	DAY	}	AT ANCHORED SASEBO		CLASS	HARD!				
D A	CVN	0 7 3	11	04 I	06	1 🗀	TO		U	_				
; 2	 _	5 - 7		10 14 15	16 17	22	_	_		_				
POSITI	ON ZON	E TIME	POSIT	ION ZOI	NE TIM		POSITION ZONE	TIME	LEGEN					
0800			1200				2000		t-CHLEST	tat.				
L	<u>-</u>	BY	1,		вү	-	r		2-ELECTR 3-VISUAL					
λ		ВУ	_λ		BY		λΒΥ		4-D.R.					
TIM	E ORDE	R CSE	SPEED	DEPTH		REC	ORD OF ALL EVENTS	OF THE DA	AY					
18-2	23-2	9 30-32	33-36	37-40	_		41-77 800-1200 (CONT' D	<u> </u>						
000	_			ACCUMED	LIATE LI		_ 							
090			 				A THE PILOT HOUS	<u> </u>						
*083			 	PILOT A				_ _ _						
*090			ļ. <u> </u>	CWO3 (b) (_		HE DECK.	_ _ _	_ _					
*090			 				HE CONN.							
090	9 -						D DISPLACEMENT F							
							IN, AFT DRAFT:	3/FT 01	IN,					
				MEAN DR										
091			ļ	RECEIVED DAILY BOAT REPORT.										
091				SET FULL BOARD METAL JACKET.										
093	2 L15R		ļ											
				RESTRIC	TED MA	NEUV	ERING DOCTRINE S	SET.						
		_					AS BEEN TRIPPED.							
093	3	_		USS GEO	RGE WA	SHING	GTON CVN-73 IS I	READY TO	O GET					
			ļ	UNDERWA	Y		_ 							
	RAMII)												
093			<u> </u>	ANCHOR	CHAIN_	INTE	NDING UP AND DOV	√N.	<u> </u>					
093	5			FOURTH	SHOT C	F ANO	CHOR IS IN HAWES	SPIPE.						
				FOURTH	SHOT C	F ANO	CHOR IS ON DECK.	·						
093	7			ANCHOR	TENDS	TWO (O'CLOCK LIGHT ST	CRAIN.						
				THIRD S	HOT OF	ANC	HOR CHAIN IS AT	WATER'S	S EDGE.					
093	8			THIRD S	HOT OF	ANC	HOR IS IN HAWESI	PIPE.						
093	9			THIRD S	HOT OF	ANC	HOR IS ON DECK.							
				ANCHOR	TENDS	TWO (CLOCK STRAIN.							
094	0			ANCHOR	CHAIN	TENDS	S UP AND DOWN.							
094	1			SECOND	SHOT C	F ANO	CHOR IS AT WATER	RS EDGE						
				SECOND SHOT OF ANCHOR IS IN HAWESPIPE.										
094	2			SECOND	SHOT O	FANO	CHOR IS ON THE I	DECK.						
094	3			ANCHOR	CHAIN	TENDS	S UP AND DOWN.							
*09	40			NAVIGAT	ION CO	MMEN	CED VISUAL FIXES	5.						
094	4			FIRST S	HOT OF	ANCI	HOR CHAIN IS AT	WATER'S	S EDGE.					
				FIRST S	HOT OF	. ANC	HOR IS IN HAWEST	PIPE.						
														

!	SHIP TYPE	HULL NUMBER	YR	MON	ZONE	DAY		AT KUROSHIO	CIVES	HAMM
D A	C V N	0 7 3	11	04	I 15	16 17	22	TO	U	

POSITION	7015		torre	TON TONE TIME DOCUMENT HOUSE THE PROPERTY OF T
0800	ZONE T	IME	1200	2000 1 CELESTIA
r	BY _		L	BY L BY 2-ELECTRON 3-VISUAL.
λ	ВУ		λ	BY λ BY 4-0.8.
TIME	ORDER	CSE	SPE	DEPTH RECORD OF ALL EVENTS OF THE DAY
18-21	23-29	30-32	33- 36	37-40 41-77
				0800-1200 (CONT'D)
0945				FIRST SHOT OF ANCHOR CHAIN IS ON DECK.
0949				ANCHOR IS BREAKING GROUND.
0950				ANCHOR IS AWAY.
				UNDERWAY FROM SASEBO ANCHORAGE, SHIFTED COLORS.
0950	AAl			999 RPM
	CR246			
0953	STBDSTOP			
	AA1	<u></u>		999 RPM
0955	CR240			
	AAl			35 RPM
0956	CR242			
0957	CR243			
	AA2			50 RPM
0959	AA1			35 RPM
	CR249	<u></u>		
1000	CR253			
1001	CR257		<u> </u>	
	CR259			
1002	AA2			40 RPM
1003		ļ. <u> </u>		PASSING BUOYS #3 AND #4.
	CR261			
1005		261		263 DFGMC
1006				ANCHOR CHAIN IS IN HAWSE.
1008	CL257			
1009				ANCHOR IS PASSING HAWESING STOPPER.
1010	CR259			
1011				PASSING RED BUOY 2 ON THE PORT SIDE.
		259		264 DFGMC
		T .	1	

CR261

1012

1014

HAWESING PIPE HAS BEEN PASSED IN STBD ANCHOR.

							-		<u> </u>
	SHI	P TYPE	HULL	YR	MON ZO	ONE DAY		AT KUROSHIO	CLASS HALLS
	<u> </u>		NUMBER				_		
D A		V N	0 7 3	11		I 06	22	TO	n -
				_					
POSIT 0800	ION	ZONE	TIME	POSIT:	ION	ZONE TIME		POSITION ZONE TI	ME LEGIND 1-CELESTIAL
	_		ВУ			ВҮ		L BY	Z=ELECTRONIC
<i>i</i>			ву	λ		BY		λ ΒΥ	3-VISUA). 4-D.R.
TIM	1F	ORDEF	CSE	SPEED	DEPTH		DF(CORD OF ALL EVENTS OF	THE DAY
18-		23-29		33-36	37-40			41-77	1115 031
		· 						800-1200 (CONT'D)	<u> </u>
101	14		261		264 D	FGMC			<u></u>
101	17	L20R	_						
		L15R							
		CL238		<u></u> -					
101	18				STBD	ANCHOR H	AS B	EEN HAWSED. HAWES	ING STOPPER
					IS PA	SSED, PO	RT A	NCHOR STILL READY	ANCHOR.
					вотн	ANCHORS	ARE	READY FOR LETTING	GO.
101	19	CL234					-		
102	2 1				PASSI	NG GREEN	BUO	Y 1 TO STBD AND RE	ED BUOY 2
					TO PO	RT.			
102	21	R30R				<u></u> -			
		CR276							
102	22	R15R							
102	23	CR276							
		CR280							
102	24	AA1			25 RP				
102	25	CR282	- 	<u> </u>			_		
					RECEI	VED DAIL	y FU	ELS REPORT.	
102	26	 -			15 RP	M			
			282		286 D		···	<u> </u>	
			_		 _		Y MA	GAZINE REPORT; FWI	D MAGAZINE:
								T MAGAZINE: 82 MAX	_
			_		↓ _			ITION, HIGH SECUR	
			-	<u> </u>	 			EN SIGHTED AND ARE	
					FOR.				
		CR285							
102	28		285	 	289 D	FGMC			
10.				 	25 RP				
103			- - -				<u> — —</u>	STER REPORT, NO NI	EW UA'S.
		AA2			50 RP			OLDIN TOTAL TOTAL	
		CR287	-						

SHIP'S DECK LOG SHEET

SH		HULL UMBER	YR	MON ZONE DAY AT KUROSHIO CLASS HAND
		0 7 3	11	04 I 06 TO J
: 2 3	4	5 - 7	12	13 14 15 16 17 22
POSITION 0800 L	ZONE BY BY	TIME	POSIT: 1200 L	DONE TIME POSITION ZONE TIME LEGRICO 1 - CELESTIAL
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY
18-21	23-29	30-32	33-36	37-40 41-77
	ļ		<u> </u>	0800-1200 (CONT'D)
1033		287		291 DFGMC
	AAS	<u></u>		65 RPM
1034	<u></u>			PILOT DISEMBARKED.
		ļ <u> </u>		CO IS OFF THE BRIDGE.
1035	CR290			
1036				SECURED FROM FULL BOARD METAL JACKET
				CO IS ON THE BRIDGE.
	<u></u>		<u></u>	85 RPM
	1			PASSING V14 ON THE PORT SIDE.
1037		290		295 RPM
1039				NAVIGATION SWITCHED CHARTS TO 97397 TOP HAS
	1	<u> </u>		PRIMARY.
	CL280			
	L15R			
				NAVIGATION HAS PRIMARY.
1040	L5R		-	
	CL270			
1041	CL260			
1042	CL250	_		
	AAF	_		100 RPM
1043	AAS			80 RPM
1043		250		255 DFGMC
1044	CL248	 	-	
1047	CL245	 	 	
1048		245		251 DFGMC
1050	CL242			
1051		242		248 DFGMC
	CL239	 		
1052	CL235	 	-	•
	CL231	 	-	

L5R

1053

SHIP'S DECK LOG SHEET

SH		HULL UMBER	YR	MON Z	ONE DA	Y	AT KUROS	ніо	CLASS	налат.
DA	CVN	0 7 3	11	04	I 06		то		U	-
l 2 J	4	5 - 7	12	13 14 1	5 :6	17 2	2		*-	<u> </u>
POSITION	ZONE	TIME	POSIT	ION	ZONE	TIME _	POSITION	ZONE TIME	LEGE	
0800	ВУ		1200		BY		2000	ВУ	1-CELEST 2-ELECTR	
									3-VISUAL	
λ	ВУ		λ		BY		λ	ВУ	4-D.R.	
TIME	ORDER	CSE	SPEED	DEPTH		R	ECORD OF AL	L EVENTS OF THE	DAY ·	
18-21	23-29	30-32	33-36	37-40	<u> </u>		0800-1200	41-77 (CONT'D)	.	
1053	CL220	ļ					0000-1200	(CONT D)		
	CLZZO	220		221 0	TCMC.	_ .			 .	·
1055	07.011	220	ļ	231 D	FGMC					
	CL211									
1056	AAF			100 R	PM					
1057	SAYG212						<u> </u>			
1059	CL205	<u> </u>								
1101		205		218 D	FGMC		<u> </u>			
1102	CL200					<u>-</u>				
1103		200		215 D	FGMC				<u> </u>	_
1104	CR198								,	
1106		198		213 D	FGMC					
1107	CL195									·
1109		195	 	210 D	FGMC	 -	· · · · · · · · · · · · · · · · · · ·	·		
	CL190						.			
1111	 	190		206 D	FGMC					
1117	 					BD AN	CHOR SECU	RED FOR SEA.		
1119		ļ. .		105 R		DD M	CHOIC BECO	TED TOR SEA.		
1127	 	 -	-	<u> </u>		CMITTO	UED CUNDO	S TO #97396 T	חם שאכ	
1127	 	<u> </u>				SWITC	HED CHARI		OP HAS	
1121		 		PRIMA			DIMARU M	OD CHIMOURD C	MADEC DO	
1131			<u>.</u>			HAS P	RIMARY, T	OP SWITCHED C	HARTS TO	,
	-	<u> </u>	<u> </u>	#9739	6.					
1133	CL187	<u> </u>				_				
1135		187		204 D			<u>.</u>			
1137				SECUR	ED FRO	M SEA	AND ANCH	OR DETAIL.		
				SECUR	ED FRO	M RAD	AR AND NA	VIGATION DETA	ILS.	
1144	CR190									
1146		190		206 D	FGMC					
1149				SECUR	ED UNI	TS #1	AND #4.			

CR193

1150

1153

CO IS OFF THE BRIDGE.

NAVIGATOR IS ON THE BRIDGE

210.020.	-37 352 377		SHIP'S DECK LOG SHEET								
	C V N	HULL UMBER 0 7 3	YR MON ZONE DAY AT KUROSHIO CLASS H 11 04 I 06 TO U - 12 13 14 15 16 17 22 22								
PÓSITION 0800 L	ZONE BY	_	POSIT1	POSITION ZONE TIME DEGEND							
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY							
18-21	23-29	30-32	33-36	37-40 41-77							
	ļ	1		0800-1200 (CONT'D)							
1154				CO IS ON THE BRIDGE.							
				LCDR (b) (6) HAS THE CONN.							
1155		193		208 DFGMC							
				CO IS OFF THE BRIDGE.							
1156				CO IS ON THE BRIDGE.							
1201				CO IS OFF THE BRIDGE.							
		<u> </u>		NAVIGATION SHIFTED CHARTS TO #97380. TOP HAS							
1202		 		PRIMARY.							
1204		 -		TOP SHIFTED CHARTS TO #97380. NAVIGATION HAS							
		 		PRIMARY.							
1221	CL184	 -									
1222	CL180	 									
1231		180		197 DFGMC							
1233				WATCH PROPERLY RELIEVED BY LTJG (b) (6)							
				(b) (6)							
	 		_	(b) (6) LTJG, USN							
		 		-							
	 	 	 	1200-1700							
1233				ASSUMED THE WATCH. UNDERWAY AS BEFORE.							
1252	 	 -		NAVIGATOR IS ON THE BRIDGE.							
1300	 	 -	<u></u> -	COMMENCED MAN OVERBOARD DRILL.							
1311	CR192	 									
$\frac{-1311}{1312}$		192	 _	207 DFGMC							
1314		1		CO IS ON THE BRIDGE.							
	,			I CO TO ON THE PRESCUE							

CR190

190

AAF

1321

1333

1338

1342

1346

1347

1348

100 RPM

205 DFGMC

CO IS OFF THE BRIDGE.

SECURED FROM MAN OVERBOARD DRILL.

HAS THE CONN.

SET AND DRIFT IS 174° T @ .4 KNOTS.

}	SHIP TYPE	HIP TYPE HULL NUMBER		MON ZONE	E DAY		AT KUROS	CDASS HAMPI			
D A	CVN	0 7 3	11	04 I	06		то		9 -		
: 2		5 - 1	12	13 14 15	16 17	22	·		· · · · · · · · · · · · · · · · · · ·		
POSITI	ION ZON	NE TIME	POSIT	TION ZO	NE TIM	= 7	POSITION	ZONE TIME	heghtin '		
0080		ВУ	1200		RV		2000	BY	1-CELESTIAL 2-ELECTRONIC		
<u>. </u>		BY	<u> </u>		BY		<u></u>	BY	4-D.R.		
TIM			SPEED	DEPTH		RE	CORD OF ALI	EVENTS OF THE	DAY		
18-2	23-2	9 30-32	33-36	37-40			200-1700	(CONT'D)			
140	2			ACE #3	TO THE		GAR BAY.				
140			 				GHT DECK				
$-\frac{1}{142}$								ANCE POSITION	<u> </u>		
$-\frac{1}{142}$, 	 	1305 // 5				1000	··-		
$-\frac{1}{142}$		192	 	208 DF	GMC						
$\frac{1}{143}$		- +	 -			TNG	UNITS #1	AND #4 FROM	THE PILOT		
		_ - 	 -	HOUSE.			011210 1				
144	2 AAS		 	70 RPM							
$\frac{1}{144}$			 	70 11211							
	SAYG	-	 -	-							
	RAMII			 							
144				SECTIBET	D STEED	TNG	IINITTS #2	AND #3 FROM	THE DILOT		
	-		}	HOUSE.				AND #5 I NOI!			
144	9				ON THE	BRIC	GE.				
145			-	80 RPM					_ 		
$\frac{145}{145}$				90 RPM							
150			-		OFF THE	BRI	DGE .				
150			 					TO #97440.	POP HAS		
		 -	 		Y PLOT.						
150	9		 		TION HA	S PR	TMARY.				
151			 -	11111111111							
152		190	ļ.—.——	206 DF	GMC						
152			 	 _		——— // A H	IGAR BAY.	- 			
152	_ +		 -				GHT DECK				
15			 				LOCKED.	<u> </u>			
	CL188		 	HCD #3		7111	- HOCKED:				
153		188	 	204							
153											
$\frac{153}{154}$		189	 	206 DF	GMC						
154			 	1							
155		187		204 DF	GMC						
	<u> </u>			1204 DE							

SH	IP TYPE	HULL NUMBER	YR	MON ZONE DAY AT KUROSHIO	CLASS BATT	X.
DA	CVN	0 7 3	11	04 I 06 TO	u -	
1 2 3	1	5 - 7	12	13 14 15 16 17 22	8 1	
POSITION	ZONE	TIME	POSITI	ION ZONE TIME POSITION ZONE TIME	LEGEND	-
0800	BY	<u> </u>	1200	, , , , , , , , , , , , , , , , , , ,	GELESTIAL ELECTRONIC	:
	·			3-	VISUAL D.R.	
λ	B		<u>```</u>	BY λ BY 4-		<u>-</u>
TIME 18-21	ORDER 23-29	30-32	SPEED 33-36	DEPTH RECORD OF ALL EVENTS OF THE DAY 37-40 41-77		_
16-21	23-29	30-32	33-36	1200-1700 (CONT' D)		_
1555		 		LCDR (b) (6) HAS THE CONN.		
1611				SECURED FROM MAN WORKING ALOFT.		_
1630		 		ENS (b) (6) HAS THE CONN.		_
1633		 -		CO IS ON THE BRIDGE.		_
1634	CL175	 				
1635		175		192 DFGMC		-
1637	CL165	·				•
1638	CL160					_
1639		160		176 DFGMC		-
1642				WATCH PROPERLY RELIEVED BY LTJG (b) (6)		
				(b) (6)		
				(b) (6)	TJG, USN	Ņ.
				1700-2200		_
1642				ASSUMED THE WATCH. UNDERWAY AS BEFORE.		_
				LTJG (b) (6) HAS THE DECK U/I.		_
1712				NAVIGATOR IS ON THE BRIDGE		
1719	AAF			100 RPM		
1726				CO IS OFF THE BRIDGE		
1728				CO IS ON THE BRIDGE		_
1735		T _		XO IS ON THE BRIDGE		
1738	L5R					
	CL090		 		_ 	
1739				CO IS OFF THE BRIDGE		
	<u> </u>			XO IS OFF THE BRIDGE		
1741				CO IS ON THE BRIDGE		
				CO IS OFF THE BRIDGE		
1742				CO IS ON THE BRIDGE		
1745				CO IS OFF THE BRIDGE		
	AAl			25 RPM		
1757	AA2			50 RPM		

	SHIP TYPE HULL NUMBER		YR	MON ZONE DAY AT OSUMI SHOTO CLASS HANDE							
D A	CVN	0 7 3	11	04 I 06 TO U -							
; 2		5 - 7	·	13 15 15 16 17 22							
POSITI	ON ZONE	TIME	POSITI	ON ZONE TIME POSITION ZONE TIME LEGEND							
0800			1200	2000 1-CELESTIAL							
	81	, —	\	3-VISUAL							
λ		<u> </u>	λ	BY λ BY 4-0.8.							
TIME		CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY							
18-2	23-29	30-32	33-36	37-40 41-77 1700-2200 (CONT' D)							
1825	AA2	+		50 RPM							
1819		 		30 KEH							
1841											
1843				NAVIGATION SHIFTED CHARTS 97360. TOP HAS PRIMARY.							
	·			OBSERVED SUNSET. ENERGIZED NAVIGATION LIGHTS.							
1848		 -									
1849	_	-		75 RPM							
185	1	 		COMMENCED MAN OVERBOARD DRILL. LAT 31 00.00							
		 		LONG 129° 28.21. TIME 1851. WATER TEMPERATURE 61							
				F°.							
185	2			NAVIGATION SHIFTED CHARTS 97360. NAVIGATION HAS							
			<u> </u>	PRIMARY PLOT.							
185	-		<u> </u>	095							
190		<u></u>									
	AAF			100 RPM							
190			<u> </u>								
190	_										
190		095		095 DFGMC							
191	4 CR100										
		100		101 DFGMC							
191	8		<u>L</u> .	SECURED FROM MAN OVERBOARD DRILL.							
191	9 CR105	<u> </u>	·								
		105		106 DFGMC							
192	0 CR010										
192	2	110		113 DFGMC							
				CONDUCTED TIME CHECK FROM PILOT HOUSE.							
193	2 CR095										
193	4	095		096 DFGMC							
193	5 CL090										
193	6	090		090 DFGMC							
194	1			COMMENCED GENERAL QUARTERS DRILL.							
	AA1			25 RPM.							
194	2	<u> </u>		LT (b) (6) HAS THE CONN.							

	SH	IP TYPE		HULL	YR	MON	ZONE	DAY		AT OSUM	I SHOTO	CLASS	HAMM
D A		CVN	<u> </u>	0 7 3	11	04	Ī	06	<u> </u>	то		IJ	
: 2				5 - 7		13 14	1'5	16 17	22	_]		·	
POSIT	ION	ZO	VE	TIME	POSIT	ION	ZON	E TIM		POSITION	ZONE TIME	LEGEN	
0800	_		_		1200				\neg	2000	 -	1-celes:	tan .
L			_					BY	-	r		2-ELECTR 3-VISUAL	
7.			BY		λ			BY_		λ	ВУ	4-5.R.	-
TIM	_	ORDI		CSE	SPEED	DEPT			RE	CORD OF A	L EVENTS OF THE	DAY	
18-	21	23-2	9	30-32	33-36	37-41	n T		1	700-2200	41-77 (CONT'D)		
194	3			 		STAF	RTED	STEER			2 AND #3 FROM	THE	
		<u> </u>		<u> </u>				OUSE.					
195	 6	<u></u>		 					OUGI	HOUT THE	SHIP TIME 175	6.	
200					<u> </u>		_				BOUY FLASHING		
	_									VERY 10 S			
203	3	R30R3	120	 		10022				<u> </u>			
205		L30R		-	<u> </u>								
205		CL095		 						 -			
205				095		095	DFG			_ _ -	· · · · · · · · · · · · · · · · · · ·		
	_					 -			TS	070" T 0	0.3 KTS.		
210	9			 -		35 F		DICT 1		070 1 6	0.3 110.		
212		AA2		 .		50 F							
212	3	AA2		 	<u>-</u>	60 F	RPM			 -			
212		AAS		 	 	70 F			<u> </u>				
212	 8			-		MATE	ERIA	L COND	ITI	ON MODIF	LED ZEBRA SET	3 ^{NO} DECK	· -
				 -							ECK AND ABOVE.		
				 							RTER DRILL.		
212	9	 		 -			; <mark>(b) (</mark>			HE CONN.			
					 	80 F	RPM	_	_			-	
						STAF	RTED	STEER	ING	UNITS #2	2 AND #3 IN		
213	0					SECU	JRED	STEER	ING	UNITS #2	2 AND #3 FROM	THE PILO)T
						HOUS	SE.	,					
213	2					85 I	RPM.						
213	3	_	_			RIVE	ER C	ITY 4	IS S	SET.	<u> </u>		
213.	5				-	LT (0) (6)	HAS	TH	E CONN.			
213	9					NAV	IGAT	OR IS	ON S	THE BRIDG	GE.	· · · ·	
214	2					LT	b) (6)	HAS	TH	E CONN			
214	7	AAF				100	RPM						
215	3				1	NAV	GAT	OR IS	OFF	THE BRI	OGE		
220	0					WATO	CH P	ROPERL	Y R	ELIEVED I			
											(b) (6)		
												LTJG,	USN

	SHI	P TYPE	HULL NUMBER	YR	MON Z	ONE DAY		AT OSUMI	SHOTO	CLASS	HAUDI.
D A		: V N	0 7 3	11	04	I 06		то		J	_
: 2			5 - 7			15 16 17	22			i,	
POSITI 0800 L		ZON		1200 L	ION	ZONE TIME BY BY	\neg	POSITION 2000 L	ZONE TIME BY BY	1-CELEST 2-ELECTR 3-VISUAL 4-D.R.	ONIC :
TIM	E	ORDE	R CSE	SPEED	DEPTH		RE	CORD OF ALL	EVENTS OF THE	DAY	
18-2		23-29		33-36	37-40				41-77		-
		 			ļ			2200-0200(·		
220					ASSUM	ED THE W	ATCH	. UNDERWA	Y AS BEFORE.		·
220		CR098									
_220		<u>CR101</u>									
220			101		101 [FGMC					
221		CR105									_
221	.5					OFF THE	BRI	DGE.			
224	2		105		107 D	FGMC					
230	13	L1R09	0								
230	15	L3R				<u>"</u>					
231	.2				NAVIO	SATION SH	IFTE	D TO CHAR	T #97340.	-	
					TOP H	HAS PRIMA	RY.		. ,,		
		AAS		·	75 RF	PM				,	
231	.7	CL095						·			
231	. 8		095		094 E	FGMC					
232	:3	AAFLK			120 F	RPM					
232	16	CL080					_			,	
232	!7		080		080	FGMC					
232	8	CL078				•••					
232	9		078		078 E	DFGMC					
233	37	·		-	125 F	RPM					
233	9				NAVIO	GATION HA	S PF	RIMARY. TO	P HAS SHIFTE	D.	
235	9	_			END C	OF DAY.		· · · · · · · · · · · · · · · · · · ·			
									_		
									· · · · · · · · · · · · · · · · · ·		
			_	i i					_		
	-			<u> </u>							
		-									
			-								
					 						
		-	- · · ·		 						

				USS GEORGE WASHINGTON								
ន់អ.	IP TYPE	HULL NUMBER	YR	MON ZONE DAY AT PHILIPPINE SEA	CLASS HAMES							
DA	CVN	0 7 3	11	04 I 7 TO	U -							
1 2 3	4	5 - 7	12	13 14 15 16 17 22	28 9							
POSITION	ZONE	TIME	POSIT	ION ZONE TIME POSITION ZONE TIME	LEGEND							
0800 L	В	4	1200 L	BY BY	1-CBLESTIAL 2-ELECTRONIC 3-VISUAL							
λ	B		λ	ВУ Д	4-D.R.							
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE D)AY							
18-21	23-29	30-32	33-36	37-40 41-77								
	ļ	<u> </u>		2200-0200 (CONT'D)								
2359			 	CONTINUED THE WATCH UNDERWAY AS BEFORE.								
				MATERIAL CONDITION MODIFIED ZEBRA SET 3	DECK							
	<u> </u>			AND BELOW, YOKE SET 2RD DECK AND ABOVE.								
		-		#1 AND #2 REACTORS ARE UP. #1, #2, #3,	AND #4							
				MAIN ENGINES ARE UP AND RUNNING.								
				ELECTRIC PLANT IS IN A 4 SSTG LINEUP.								
				NAVIGATION LIGHTS ARE ON AND BRIGHT.								
				NSSMS MOUNTS #1 AND #2 ARE DOWNLOADED AND								
		 		WEAPONS POSTURE 3 IS SET. CIWS MOUNT #2	1 IS							
	 	 	ļ- -	OPERATIONAL AND WEAPONS POSTURE 2 IS SE	T. CIWS							
				MOUNT #22 IS NOT OPERATIONAL AND WEAPON								
	 	 		3 IS SET.								
	 -	 -	 -	EMCON CONDITION DELTA IS SET. STEERING	UNITS #1							
		 	<u> </u>	AND #4 ARE ONLINE AND IN CONTROL. STEER								
			 	#2 AND #3 ARE SECURED.								
	 -	} -	 	CDR (b) (6) HAS THE DECK.								
		 	ļ	LT (b) (6) HAS THE CONN.								
	 	 	<u> </u>	CO IS ON THE BRIDGE.								
0013	CR090	 	<u> </u>	CO 15 ON THE BRIDGE.								
0015		090	<u> </u>	090 DFGMC								
		1 090	<u> </u>									
0016	AAF	 		90 RPM								
0028	R3R110	 		1								
0032	 	110	ļ	113 DFGMC								
0056	 	}	<u> </u>	CO IS OFF THE BRIDGE.								
0116	CL100	-	<u> </u>									
0118	ļ	100	 	100 DFGMC								
0139	<u></u>	<u> </u>		WATCH PROPERLY RELIEVED BY LTJG (b) (6)	 -							
	<u> </u>	<u> </u>		(b) (6)								
	<u> </u>	<u> </u>			CDR, USN							
		1										

SH	SHIP TYPE HULL NUMBER D A C V N 0 7 3			MON ZONE DAY AT PHILIPPINE SEA	CLASS HAR()						
		0 7 3	11	04 I 07 TO	U -						
. 2 3 ·	1 	5 - 7		13 14 15 16 17 22							
POSITION	ZONE	TIME	POSITI		LEGETH						
L	B	, [1200 L	BYBY	1-CELESTIAL 2-ELECTRODIC						
\ \\ \ \	ВУ	,	i	BY . BY	3-VISUAL 4-D.R.						
		_ -									
18-21	ORDER 23-29	30-32	SPEED 33-36	DEPTH RECORD OF ALL EVENTS OF THE DAY 37-40 41-77							
				0200-0700							
0139				ASSUMED THE WATCH. UNDERWAY AS BEFORE.							
0145	CR105										
0146		105		107 DFGMC							
0153	CR110		 -								
0154		110		113 DFGMC							
0207				NAVIGATION SHIFTED TO 15 MIN FIXES.							
0230				NAVIGATION SHIFTED TO 30 MIN FIXES.							
0245	RAMID	 	 								
0247	CR110		<u> </u>								
0251		110		112 DFGMC							
0254	AAS	1		80 RPM							
0334	AAF			110 RPM							
0351	AAF			95 RPM							
0353				LTJG (b) (6) HAS THE CONN.							
0415	CL125										
0418	AAF	<u> </u>		100 RPM							
0438	CL110										
0439		110		112 DFGMC							
0524		 		SET AND DRIFT IS 025° T 0 1 KT.							
0535	[NAVIGATION SHIFTED CHARTS TO 97026. TOP	HAS						
		 		PRIMARY.	 						
0545				CLOSED UP BRAVO.	·						
		<u> </u>		NO MARINE MAMMALS SPOTTED BY ANY WATCH	TANDARD.						
0555		 		NAVIGATION OBSERVED SUNRISE. DEENERGIZE)						
				NAVIGATION LIGHTS.							
0558		1		NAVIGATOR IS ON THE BRIDGE							
		 		CO IS ON THE BRIDGE.							
0603	CR140	1									
		T		GREEN RANGE							
0604				NO MARINE MAMMALS SPOTTED BY ANY WATCH S	TANDERS.						

SI		HULL UMBER	YR	MON Z	ONE DAY		AT PHIL	IPPINE SEA	CLASS	КОЛДН
DA		0 7 3	11	04	I 07		or [U	_
1 2 3		5 - 7			5 16 17	22] 33		√H.	**
POSITION	ZONE	TIME	POSIT	LON	ZONE TIM	 	POSITION	ZONE TIME	LEGE	7
0800	<u> </u>		1200				2000		1-CELEST	TAL
L	Ву	—	L		BY	- [L	BY	2-ELECTR 3-VISUAL	
λ	ВУ		λ		ВУ		λ	ВУ	4-D.R.]
TIME	ORDER	CSE	SPEED	DEPTH		RE	CORD OF AL	L EVENTS OF THE	DAY	
18-21	23-29	30-32	33-36	37-40	<u> </u>		200 0700	41-77		
	DANTE	-			• 0		200-0700	(CONT'D)		
	RAMID		<u>-</u> .	<u> </u>	_				-	
	L5R	<u> </u>	<u> </u>	ļ			<u> </u>			
0605	SAYG140			<u></u>					<u> </u>	
0612	CL105	<u> </u>								
0615	<u> </u>					MALS	SPOTTED	BY ANY WATCH	H	
		105		107 D	FGMC		<u> </u>			
0623	L2R080	<u> </u>								_ _
0625	R3R100									
0628	AAF			105 R	.PM	·	· -	-		
0629		100		101 D	FGMC					
0630				NO MA	RINE MAM	MALS	SPOTTED	BY ANY WATCH	Η.	
0633	<u> </u>	 		LT (b)	(6) HAS TH	E CO	NN.		··	
0635				co Is	OFF THE	BRI	DGE.			
0636				SET A	ND DRIFT	IS	074° т @	1.3 KTS		-
0637	† -		- -		_			TJG (b) (6)	\cap	
	1		-					b) (6)		
	 	 		 				(b) (6)	LTJG,	USN
	<u> </u>	 		 -	<u>.</u>				<u> </u>	
· · ·		 			. .		0700-	-1200		
0637	 	- -		ASSUM	ED THE W	ATCH	· · · · · · · · · · · · · · · · · · ·	AY AS BEFORE		
0650	AFLNK			125 R			-			 -
0715		 			ATOR IS	OFF	THE BRID	GE.		
0730	-				ATOR IS					
0745	CR103	 		1		~-· ·		· — - 		
0749	+	103		104 D	FGMC					
	CR105			1 .03 D						
0750			 	CIRCO A	ND DRIFT	. T.C	101° m e	2 IZMC		
- 0,00		105	 	106 D		7.2	TOT L 6	. 31/12		
0751	CR106	105		100 D	T GPIC					
	CKIUU	106		107.5	ECMC					
0752	OD 1 OT	106		107 D	r GMC					• -
0753	CR107		1	1						

, -			3 Cunt Town 3 count 5					USS GEORGE WASHINGTON				
(H2	I	HULL UMBER	YR	MON	ZONE	DAY		AT PHIL	IPPINE SEA	CLASS HAMDE		
DA	ZIVIN	0 7 3	11	04		07		то		y -		
1 2 3		5 - 7	12	13 14	15	16 17	22			* -		
POSITION	ZONE	TIME	POSITI	ON	ZONI	TIME		POSITION	ZONE TIME	LEGEND		
0800			1200					2000	1-CELESTIAL 2-ELECTRONIC			
ь	вт					_ BY		L	BY	3-VISUAL		
<u> </u>	BY		λ			ВҮ		λ	BY	4-D.R.		
TIME	ORDER	CSE	SPEED	DEPT	H]		REC	CORD OF AL	L EVENTS OF THE	DAY		
18-21	23-29	30-32	33-36	37-44	0			700 1000	41-77			
	<u> </u>			1.00				100-1200	(CONT'D)			
0754	<u> </u>	107		109	DFGM	1C						
0755	CR117			<u> </u>								
0756		117		121	DFG	1C			· · · · · · · · · · · · · · · · · · ·			
0827	CL114			<u> </u>								
	SAYG115											
0829	CR118								_			
		118		122	DFGN	1C						
0831	R2R											
0832	SAYG125											
		1		RECE	EIVE	DAIL	Z DR	AFT AND	DISPLACEMENT	REPORT.		
		† <u>-</u>		FWD	DRAI	FT: 37F	7T 6	IN. AFT	DRAFT: 37FT.	MEAN DRAFT:		
		1 1		37F2	7 311	ī.						
0833		125		133	DFGN	1C						
	L2R			-								
0835	SAYG116			 						····		
0836	 	116		120	DFGN	4C						
0839	L2R	1										
0840	SAYG108			 								
0844		108		110	DFGN	 4C						
0845	CR114			 -								
0847		114		117	DFGN	 4C						
0850	CR112	 										
0851	 	112		114	DFGN	4C						
0852	 	 		T.T.70	(b) (6	HAS	 3 TH	E CONN.				
0853	CR120	 	_ _									
0855	 	120		125	DFG	4C						
0902	R2R145			1-2-								
0906		145		158	DFGN							
0911	AAS			75 E								
	121130			T. 2 1	- 11							

USS GEORGE WASHINGTON

SHIP'S DECK LOG SHEET

	SHIP TYPE	HULL NUMBER	YR	MON ZONE DAY AT PHILIPPINE SEA	CLASS HATTEL							
D A	CVN	0 7 3	111	04 I 07 TO	· -							
1 2		5 - 7		1.4 15 16 17 22								
POSITI	o n zone		POSITI	ON ZONE TIME POSITION ZONE TIME	LEGEND							
TIME 0000			1200	2000	CELESTIAL							
L	B	. У	ь		-ELECTRONIC T -Visual							
λ	В	Υ	λ	BY 4-D.R.								
TIM	E ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY								
18-2	1 23-29	30-32	33-36	37-40 41-77								
		 		0700-1200 (CONT' D)								
091		<u> </u>		ACE #3 TO THE FLIGHT DECK.								
091		-		25 RPM								
091				RECEIVED DAILY FUELS REPORT.								
091												
091		ļ		ACE #3 TOPPED AND LOCKED.								
	L15R											
091	8 <u>L25R</u>	_										
091	9 L30R											
	AA2			50 RPM								
092	1			COMMENCED ENGINEERING DRILLS.								
092	2 RAMID	"-										
092	3 AAS			75 RPM	-							
092	4 AAF			999								
092	5 CR000											
092	6	000	<u> </u>	011 DFGMC								
093	0 AAS			75 RPM								
093	2 AEBF			999								
093	3 ASTOP	<u> </u>		888	<u> </u>							
093	5 RAMID											
093	8 AAF		-	100 RPM	· · · · · · · · · · · · · · · · · · ·							
093		,										
	AAF	 	 	999								
				CO IS OFF THE BRIDGE.								
094	2 AFLNK		-	171 RPM								
094		 	†	HELM HAS A 2° RUDDER RESTRICTION.								
	SAYG002	- 		, and the state of								
094		 -	-									
095		 	 	75 RPM								
100		-	 	RELAX 2° RUDDER RESTRICTION.								
			<u>L</u>	RELEASE NODDEN REGISTREE								

USE BLACK INK TO FILL IN THIS LOG USS CEORGE WASHINGTON CLASS HAMD! SHIP TYPE HULL ΥR MON 20NE DAY AT PHILIPPINE SEA NUMBER Tc U D Α V N 0 7 _3] 11 04Ι 0.7 TO 3 3 1 12 13 15 16 17

1 2 3		5 - 7	12	13 14 15 16 17 22								
POSITION 0800 L	ZONE	TIME _	POSITI 1200 L	TON ZONE TIME POSITION ZONE TIME LEGEND 1-CELESTIAL 2-ELECTRON 3-VISUAL 3-VISUAL								
λ	В	у	λ	BY λ BY 4-D.R.								
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY								
18-21	23-29	30-32	33-36	37-40 41-77								
		 	ļ	0700-1200 (CONT'D)								
1004	RAMID		<u> </u>									
1005	L5R	ļ	ļ — —									
1005	 	-	<u> </u>	RECEIVED DAILY MAGAZINE REPORT.								
	 		<u> </u>	FWD MAG MAX: 78° FWD AFT MIN 42°; AFT MAG MAX: 92								
		<u> </u>		AFT MAG MIN: 40°. ALL HIGH SECURITY KEYS, NVG'S								
	ļ	 		WEAPONS AND AMMUNITIONS HAVE BEEN SIGHTED AND/OR								
		<u> </u>	<u> </u>	ACCOUNTED FOR.								
	RAMID	<u> </u>	<u> </u>									
_1007	CR120	<u> </u>	<u> </u>	<u> </u>								
1008	<u> </u>			RECEIVED DAILY MUSTER REPORT. NO NEW UA'S.								
1011		120		124 DFGMC								
1016				NAVIGATOR IS ON THE BRIDGE.								
1019	AAS			80 RPM								
1029	AA1			25 RPM								
1030	ABE2			888								
1035	AA2		1	50 RPM								
1036				60 RPM								
1038	AAS			75 RPM								
1039				85 RPM								
	AA 1			25 RPM								
1121				CO IS ON THE BRIDGE.								
1134			 -	ENS (b) (6) HAS THE CONN.								
1148	 	†	f	WATCH PROPERLY RELIEVED BY LTJG (b) (6)								
		<u> </u>		(b) (6)								
		 	 	(b) (6) ,/IJG, U								
		<u> </u>										
		 		1200-1700								
1148	 			ASSUMED THE WATCH. UNDERWAY AS BEFORE.								
		<u> </u>	1	LTJG (b) (6) HAS THE DECK U/I.								
			 -	LOCATO OPE GUR DETECT								

CO IS OFF THE BRIDGE.

USE BIAC	K INK IO FIL	L IN IN	IB LOG	USS GEORGE WASHINGTON	
SH		HULL UMBER	YR	MON ZONE DAY AT PHILIPPINE SEA CLASS HALL	
DA	CVN	0 7 3	11	04 I 07 TO	
1 2 3	1	5 - 7	12	13 14 15 16 17 22	
POSITION	ZONE	TIME	POSITI		-
0800	ВУ		1200	2000 1-CELESTIAL	
				3-VISUAL.	
<u> </u>	ВУ		λ	<u>BY</u> λ. <u>BY</u> 4-D.R.	
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY	
18-21	23-29	30-32	33-36	1200-1700 (CONT'D)	_
1155	L30R	 -	 	1200 2100 (55112 5)	
	CL000	 			
1156				1 25 RPM	
1130	L30R	ļ- <u>-</u> -		1 ZJ RPN	.—
1200	RAMID	ļ	<u> </u>	 	
1200	AAF			999	
1202	L30R000			 	
	T20K000	000	 	Oll Prove	
1206		000		011 DFGMC	
1207		ļ- -	 	#2 SHAFT STOPPED.	_
$\frac{1207}{1210}$	AAS	ļ	ļ	47 RPM	
1210	ABF		-		-
1212	RAMID				
1213	}	ļ - ——		NAVIGATOR IS OFF THE BRIDGE.	
1214	ASTOP			888	
1216	AAF	<u> </u>		999	
	L5R000				
1219			 	SET AND DRIFT IS 312° 0 1 KT	
1220	AAFLK			171 RPM	_
1229	AAF			100 RPM	
1235	R2R		ļ }		
1237	CR 123				
1238	RAMID				
	AA2			50 RPM	
1239	R3R123				
1241				ACE #3 TO THE FLIGHT DECK.	
1245		123		130 DFGMC	_
1246	CR125				
				NAVIGATOR IS ON THE BRIDGE.	
1247		125		132 DFGMC	

_					USS GEORGE WASHINGTON										
)	SHI	P TYPE	HULL NUMBER	YR	MON	ZONE	DAY		AT PHILI	PPINES SEA	CLASS HAND:				
DA		V N	0 7 3	11	0.4	I	07		то		- U				
1 2	3 4		5 - 7	12	13 14	15	16 17	22	- - 						
POSIT	ION	ZONE	TIME	POSITI	ION	ZONE	TIME	7	POSITION	LEGENO					
0800				1200			DV	7	2000 L	ZONE TIME	1-CELESTIAL 2-ELECTRUNIC				
<u> </u>			BY				ВҮ		"	B'	3-V180A:.				
λ			ву	<u> </u>			ВУ		<u>i</u>	ВУ	4-D.R.				
TIM	E	ORDER	CSE	SPEED	DEPT	H		RE	CORD OF AL	L EVENTS OF THE I	DAY				
18-2	1	23-29	30-32	33-36	37-4	0			200 1700	41-77 (COMT/ D)					
	_	0.000			 				200~1700	(CONT'D)	_				
124	/	SAYG12			124										
	_		126			DFGM			22222						
125	0				-				BRIDGE.						
					SHAFT #2 IS TRAILING. COMMENCED PLANT PROPORTION DRILL.										
125										N DRILL.					
125				<u> </u>	 	#2 SHAFT RESTORED.									
130				 	1		_			TION DRILL.	_				
130				<u>' </u>	_	(b) (6)	_		HE CONN.						
134					#4 5	#4 SHAFT IS STOPPED.									
135	2	CL120		<u> </u>											
			120	<u> </u>	126	DFGM	(C								
135	6				#4 5	SHAFT	HAS A	ANSV	VERED AND	ORDER BELL.					
135	8			·	#4 \$	SHAFT	HAS :	STOE	PED.						
	أسست				#4 5	SHAFT	HAS Z	ANSV	ERED AND	ORDER BELL.					
140	0				#1 5	SHAFT	ONE	ANSV	ERED ORD	ERED BELL.					
140	9				OBSI	ERVED	UNKN	NWC	CONTACT	BEARING 195 T.					
141	. 0	CR124													
141	1				55 1	RPM					<u> </u>				
			124		132	DFGM	IC								
142	0	_ 			CO :	IS ON	THE	BRIU	GE.						
142	?1	CL340													
142	22	AAS			75 1	RPM									
142	23	AAF			100	RPM									
142	26	CL330													
142	7	L10R33	0												
142	8 :	AAF			125	RPM									
143	32		330		340	DFGM	iC								
143	37				SET	AND	DRIFT	IS	279° т @	.5 KTS.					
144	3						F THE								
150	0	AA1	- -	 	25 I	RPM					_				
				L											

_			USS GEORGE WASHINGTON								
		HULL UMBER	YR	MON ZOI	NE DA	Y		AT PHILI	PPINE SEA	CLASS	HAUVI
DA	CVN	0 7 3	11	04 I	0.	7		TO		ប	-
1 2	3 4	5 - 7	12	13 14 15	16	17	22			2	
POSITI	ON ZONE	TIME	POSITI	ION 7	ONE	TIME	1	POSITION	LEGEN		
0800			1200				}	2000 L	ZONE TIME	1 CELEST 2-ELECTRO	
ե	ВУ	[\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		B1		1	<u></u>	BY	3-VISUA:	
λ	BY		λ		BY]	λ	ВУ	4-D.R.	
TIME	ORDER	CSE	SPEED	DEPTH			REC	CORD OF AL	L EVENTS OF THE	DAY	
18-2	23-29	30-32	33-36	37-40					41-77		
				<u> </u>			1	<u>200~1700</u>	(CONT'D)		
150	2 R3R										
150	3 CR030										
150	8	030		039 DF	'GMC						
151	0 R10R040										
151	2	040	 	047 DF	GMC						
151	4 CR042			 							
151	5	042		049 DF	GMC						
151	6	 '	}	CO IS	ON TH	E B	RID	GE.			
151		 		-							
151		 -	-	CO IS	770	 ਸਮਾ	RRT	DGE			
163		 		WATCH PROPERLY RELIEVED BY CDR (b) (6)							
		 							(b) (6)	<u> </u>	 -
		 	 						(b) (6)	LTJG,	TICN.
			 	 					(5) (5)	LIJG,	<u> </u>
			 	 		<u> </u>					
		 	ļ	<u> </u>				1700-			-
163		 		ASSUME	D THE	WA	TCH	. UNDERW	AY AS BEFORE.	· - -	
170				<u> </u>	. <u> </u>						
170		070		071 DF	GMC_						
170	5 R10R		<u> </u>	1							 .
170	8 Cr060										
171	0	060		062 DF	GMC						
172	6 L15R	1									
173	6 SAYG040			-							
		040		046 DF	GMC						
174	1	 		CO IS	ON TH	IE B	RID	GE.			
174	- 	 	 	 							
	L30R	 		 							
174	- +	 		 							
$\frac{174}{174}$		 '		co Is	OFF T	HE.	BRT	DGE -		 -	
$\frac{1}{174}$	_ 	 -		CO IS							
1/4	<u> </u>	اا	L <u></u> _	100 13	ON TE		<u></u>	<u> </u>			

USE BLAC	K INK TO FI	LL IN IL	13 100	USS GEORGE WASHINGTON	USS GEORGE WASHINGTON							
SH	IP TYPE	HULL NUMBER	YR	MON ZONE DAY AT PHILLIPINE SEA	CLASS HANTI							
D A	CVN	0 7 3	11	04 I 07 TO	U -							
2 3	: 	5 - /	12 	13 14 15 16 17 22								
POSITION	ZONE	TIME	POSIT	ION ZONE TIME POSITION ZONE TIME	LEGEND							
0800	В	,	1200	BY BY	1 CELESTIAL 2-ELECTRONIC							
" — -			i —		3-VISUA:							
ίλ	В	<u>Y</u>	<u> </u>	BY À BY	4-0,8.							
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE D	AY							
18-21	23-29	30-32	33-36	37-40 41-77 1700-2200 (CONT' D)								
1747	 	} - 		CO IS OFF THE BRIDGE.								
	CL340			CO 15 OII THE BRIDGE.								
1748	AA2 45 RPM											
												
1812	1911 340 352 DFGMC											
	 	 _		SHIP IS IN A 3 SG LINE UP ON 1, 2, and								
1839	1839 NAVIGATION OBSERVED SUNSET. ENERGIZED NAVIGATION											
1011	LIGHTS.											
	1844 SHIP IS IN A 4 SG LINE UP.											
1853	AAI	 		30 RPM								
1905	CL180	<u> </u>										
1910	<u> </u>	180	<u> </u>	197 DFGMC								
1917	AAS		· 	75 RPM								
1922	CL130	-										
1924	 	 		CO IS ON THE BRIDGE.								
1925	AAF	<u> </u>	<u> </u>	100 RPM								
1926		130		139 DFGMC								
1930	AAF	<u> </u>		110 RPM								
1932	<u> </u>			COMMENCED GENERAL QUARTERS.								
1933				120 RPM								
2004				CO IS OFF THE BRIDGE.								
2010				LT (b) (6) HAS THE CONN.								
2025				SECURED FROM GENERAL QUARTERS DRILL.								
2029				COMMENCED MAN OVERBOARD DRILL.								
2046				CWO3 (b) (6) HAS THE CONN.								
		1		SECURED FROM MAN OVERBOARD DRILL.								
2049		 		COMMENCED GENERAL QUARTERS DRILL.								
		1		SECURED FROM GENERAL QUARTERS DRILL.								
2152		<u> </u>	 	LT (b) (6) HAS THE CONN.								
2156		 	 -	WATCH PROPERLY RELIEVED BY LT (b) (6)								
	 	 										
	<u> </u>		L	<u></u>								

SHIP'S DECK LOG SHEET

	_							USS GEOR	GE WASHINGTON		
S	SHIP TYPE	HULL NUMBER	YR	MON	ZONE	DAY		AT PHILI	PPINE SEA	CLASS	HAND1.
D A	CVN	0 7 3	11	04	I -	07	Γ-	то		u	_
1 2 3		5 - 7		13 14		5 17	22	J 		¥.	
POSITION 0800 L		TIME BY	1200 L	ION	•	ТІМЕ ЗУ		POSITION 2000 L	BYBY	LEGEN 1-CELEST 2-ELECTR 3-V:SUAL 4-D.R.	IA)
TIME	ORDER	CSE	SPEED	DEPTH	r		RE	CORD OF AL	L EVENTS OF THE	DAY	
18-21	23-29	30-32	33-36	37-40					41-77		
							1	700-2200	(CONT'D:(b)(6)		
									(b) (6)	CDR,	USN
								2200-			
2156				↓ _					AY AS BEFORE.	··	
2209								THE BRID	GE.		
2217				COI	S ON	THE B	RID	GE.			
2359				END	OF TH	E DAY	-				
										-	
		<u> </u>									
	 	+		 			<u> </u>			-··-	
				 		<u> </u>			_		
				ļ <u> </u>							
				<u> </u>							
				<u> </u>							
				<u> </u>			_				
		<u> </u>		 				<u> </u>			
	 	 -							<u> </u>		
	 										
						<u> </u>					
	 					-		<u>-</u> -			
	 	_									
	 -										
		_ '		<u> </u>							
	-			i –							
				 	 -	-					
	-										
USE BL	ACK INK TO	FILL IN TH	IS LOG								

SHIP'S DECK LOG SHEET

				USS GEORGE WASHINGTON
SHI	P TYPE	HULL NUMBER	YR	MON ZONE DAY AT SHIKOKU BASIN CLASS HANDI
DA	CVN	0 7 3	11	04 I 8 U -
1 2 3	1 —————	5 - 7	12	13 14 15 16 17 22
POSITION	ZONE	TIME	POSIT	
0800	B	Y	1200 L	BY
,	_		λ.	BY λ BY 4-D.R.
		··		
18-21	ORDER 23-29	30-32	SPEED 33-36	DEPTH RECORD OF ALL EVENTS OF THE DAY 37-40 41-77
	0.5 47	70 22		2200-0200 (CONT'D)
2359		 _		CONTINUED THE WATCH UNDERWAY AS BEFORE.
				MATERIAL CONDITION MODIFIED ZEBRA SET 2ND DECK
		 		AND BELOW, YOKE SET 3RD DECK AND ABOVE.
		 	<u></u> _	REACTOR #1 AND #2 ARE UP AND RUNNING. #1, #2,
		ļ · · · · ·		#3 AND #4 MAIN ENGINES ARE UP AND RUNNING.
		 		NAVIGATION LIGHTS ARE ON AND BRIGHT.
		 	 	NSSMS MOUNTS #1 AND #2 ARE DOWNLOADED AND
			 -	WEAPONS POSTURE 3 IS SET. CIWS MOUNT #21 IS
		- 		OPERATIONAL AND WEAPONS POSTURE 2 IS SET. CIWS
			ļ———	MOUNT #22 IS NOT OPERATIONAL AND WEAPONS POSTURE
		 	 	3 IS SET.
	_		·	EMCON CONDITION DELTA IS SET. STEERING UNITS #1
	i	 	 	AND #4 ARE ONLINE AND IN CONTROL. STEERING UNITS
	 	 -		#2 AND #3 ARE SECURED.
		 	 -	LT (b) (6) HAS THE DECK.
		 	ļ — <u> </u>	LT (b) (6) HAS THE CONN.
	 			CO IS OFF THE BRIDGE.
0020	AA2	†		50 RPM
0023	 	 		ENS (b) (6) HAS THE CONN.
0029		 		LOWERING VACUUM #2 MAIN ENGINE. #2 MAIN ENGINE
	 -	 		SHAFT TRAILING.
0030	R5R132	 		
0037	L5R138	 	 	
	CL127	 	 	
0040		127		134 DFGMC
	AA1	 	 -	999
0041	CR128		 	
0043		128		136 DFGMC
	R2R129	 		
				

USS GEORGE WASHINGTON

SHIP'S DECK LOG SHEET

ſ	SHI	P TYPE	HULL NUMBER	YR	MON	ZONE	DAY		AT SHI	KOKU BASIN	CLASS	BAUTT
D A	\top	V N	0 7 3	11	04	Ī	08		TO		U	_
1 2			5		13 14	15	16 17	22				
POSIT:	ION	ZONE	TIME	POSIT:	ION	ZON	E TIM	<u> </u>	POSITION 2000	ZONE TIME	UEGEN	
			ВУ				_ BY	_		ву	2-ELECTRO	ma c
λ			ву	λ			ву		λ	ВУ	3-V:SUAL 4-D.R-	
TIM	E .	ORDER		SPEED	DEPT	Н		RE	CORD OF A	ALL EVENTS OF THE	DAY	
18-2	1	23-29	30-32	33-36	37-4	0			2200 020	41-77 00 (CONT'D)		
004	5	CR129			 				2200-020	JO (CONT D)		_ -
			129	<u></u> _	136	DFG	MC					
004	9	ASTOP			999							
005	0	AB1		<u></u>								
005	1	AB2										
005	3	AB1										
		ASTOP			999							
		AB1										
005	55	ASTOP										
005	57	L30R				_						
005	8	SA1			999							
005	9	PB1					_					
010	0	SA2										
010	2	SA1										
		ASTOP										
010	3	RAMID										
		R10R					_					
010)4	R30R										
010	6	SB1										
		AA1						-		<u> </u>	<u></u>	
010	8	ASTOP			999					<u> </u>	<u> </u>	·
		RAMID								_		
011	.0	AA1			25	RPM						
011	. 1	L15R				-"						
011	.3	AA2			50	RPM		_			_	
011	18	R10R12	22					-				<u>-</u>
		AAS			75	RPM						
011	.9		122		127	DFGI	MC					

SHIP'S DECK LOG SHEET

USE BLACK INK TO FILL IN THIS LOG

_				_			US	SS GEORGE WASHINGTON		
Í	SHIP TYPE	HULL NUMBER	YR	MON	ZONE	DAY	A	r SHIKOKU BASIN	CLASS	HARRI
D A	C V N	0 7 3	11	04	I.	08	TC		U	-
1 2	3 4	5 - 7	12	1.3 14	15	16 17	22		•	

POSITION 0800 L	ZONE	TIME	POSITI 1200 L	ION ZONE TIME POSITION ZONE TIME LEGEBRO
λ	ВУ		7.	BY A BY 3-VISHAL 4-0.8.
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY
18-21	23-29	30-32	33-36	37-40 41-77
				2200-0200 (CONT' D)
0120	CR124			
0121		124		130 DFGMC
0123	AAF			100
				110 DFGMC
0124		-	-	TRAILING #1 AND #4 MAIN ENGINES.
0130			-	LT (b) (6) HAS THE CONN.
0133	CR127	1		
0134		127		135 DFGMC
0137				WATCH PROPERLY RELIEVED BY LT. G (b) (6)
	,	 		(b) (6)
	<u> </u>	 		(b) (6) LT, US
	 	<u> </u>		
		 		0200-0700
0137				ASSUMED THE WATCH. UNDERWAY AS BEFORE.
0154				STOPPED #1 SHAFT WITH STEAM.
0159		 	-	STOPPED #3 SHAFT WITH STEAM.
0207	<u> </u>	<u> </u>		STOPPED #2 SHAFT WITH STEAM.
0226	CL131	 		
		131		139 DFGMC
0235		 		SET AND DRIFT IS 101° T@ 1KTS.
0238	AA2	 	-	999
	L2R145	-		
0240	L2R120	 		
0240		120	<u> </u>	124 DFGMC
0245	CR125			
0247	CR132	 		
0250	 	132		141 DFGMC
0251	CR134	<u> </u>		
0253	<u> </u>	134		144 DFGMC
	 		<u> </u>	<u> </u>

0255

CR135

_							_	USS GEO	RGE WASHINGTON					
	SHIP TYPE	HULL NUMBER	YR	МОИ	ZONE	DAY		AT SHIK	OKU BASIN	CLASS	HAGD)			
D A	CVN	0 7 3	11	04	I -	08	┤ ┌┈	TO		ម				
1 1	3 -1	5 - 7	:2	13 14	15	16 17	22				· .			
POSITI	ON ZONE	TIME	POSIT	ION	ZONI	E TIMI	E	POSITION	ZONE TIME	LEGEN	:			
0800			1200					2000		1-CELESTIAL				
L	'	^{3Y} —				_ BY	-	L ——	BY	2-ELECTRO 3-VISUAL				
λ		BY	λ			BY		λ	BY	4-D.R.				
TIM	E ORDER	CSE	SPEED	DEPI	'H		RE	CORD OF AL	L EVENTS OF THE D	AY				
18-2	1 23-29	30-32	33 <u>-3</u> 6	37-4	0			200 0700	41-77					
0.25		125		1 4 5	DEC.			1200-0700	D(CONT'D)					
025		135		145	DFGM	1C					_ ·			
025			<u> </u>	<u> </u>				·						
030		_{								_ _				
030														
030			<u> </u>	999										
030	4 CR138													
030	5 CR140	\perp	_	_	_	_								
030	9	140		151	DFGN	1C				<u> </u>				
031	5 CR141		-											
031	8 CR145													
032	3	145		158	DFGN	1C								
032	7 CL132			 			-							
	SAYG	_												
032	8 CR138	+ -;									—			
	CR142	 '		 _										
032	9 CR145	_ 		 -										
		+ -	<u></u>	COM	4ENCE	D PRA	CTIC	E ANCHOR	RAGE DRILL.	_ 	 -			
033		145			DFGN						 -			
034			<u></u>]	1 10							 .			
040		135		144										
$-\frac{040}{040}$		- +			RPM									
	1 AAI		-	↓		FROM	AMOL	ORAGE DR	<u> </u>		 · -			
040	- -			-					_ - -		<u></u> ··			
			<u> </u>	SET	AND	DRIFT	15	012 T @	.3 KTS.	 -				
044			<u> </u>	F 6 3			_							
045		170		50 1										
045		170		187	DFGN	4C 								
052			 _	1										
053		120	 	124	DFGN	1C								
054				0.00						<u> </u>				
054	2	090		1088	DFGN	1C			<u> </u>					

USE BLACE	CINK TO FIL	L IN TH	IS LOG	USS GEORGE WASHINGTON	
SHI		HULL JMBER	YR	MON ZONE DAY AT SHIKOKU BASIN	CLASS HANDI
DA	TVIN	0 7 3	11	04 I 8 TO	U -
1 2 3		5 - 7	12 1	3 14 15 16 17 22	78 79
POSITION 0800 L	ZONE BY	TIME	POSITI 1200 L	BY BY BY 1 2 3	LEGEND -CELESTIAL -ELECTRONIC -VISUAL -D.R.
		- 			
TIME	ORDER 23-29	30-32	SPEED 33-36	DEPTH RECORD OF ALL EVENTS OF THE DAY 37-40 41-77	
	25-25	30-32	33-30	0200-0700 (CONT'D)	
0620	CL040	-			
	AAl			25 RPM	
0622	CR065	 			
0624		065		065 DFGMC	
0629		-		ENS (b) (6) HAS THE CONN.	
0636	CT060	 		THE THE COURT	
0638		060	<u> </u>	061 DFGMC	
0644		- 000		WATCH PROPERLY RELIEVED BY LTJG (b) (6)	7
		 	 -	WAICH PROPERLI RELIEVED BY LING (b) (6)	
		ļ		(b) (6)	∄JG, USN
	<u> </u>	 	<u> </u>		7.00, 031
	 _	 		0700-1200	
	<u> </u>	 	<u> </u>		
0644		ļ		ASSUMED THE WATCH UNDERWAY AS BEFORE.	
0655	<u> </u>	 		NAVIGATOR IS ON THE BRIDGE.	
0706		 -	<u> </u>	PORT RHIB IS AT THE RAIL.	
		-		EMBARKING THE RHIB.	
0708	<u> </u>	<u> </u>	<u> </u>	DEPLOYED THE PORT OF RHIB.	
0709				PORT RHIB IS IN THE WATER.	
0710		<u> </u>		PORT RHIB IS AWAY.	
0722				RECEIVED DAILY DRAFT AND DISPLACEMENT REPO	ORT
				FWD DRAFT: 37FT 6IN; AFT DRAFT:37FT;	
				MEAN DRAFT: 37FT 3IN; DISPLACEMENT: 93,03	4 TONS.
0734				RIVER CITY 1 IS SET.	
		Ī		CO IS ON THE BRIDGE.	
0739		Γ –		PORT RHIB OUT OF WATER.	
0741				SPIRIT AT THE RAIL.	
0743				SPIRIT IS AWAY.	
0744			i -	ACE #4 TO THE HANGAR BAY.	
	·		· · · · · · · · · · · · · · · · · · ·	<u> </u>	

				USS GEORGE WASHINGTON									
SH	IP TYPE	HULL NUMBER	YR	MON ZONE DAY AT SHIKOKU BASIN	CLASS BAND:								
D A	C V N	0 7 3	11	04 I 08 TO	U -								
1 2 3	4	5 - 7	12	13 14 15 16 17 22	79 - 3								
POSITION	ZONE	TIME	POSITI	ION ZONE TIME POSITION ZONE TIME	LEGEND								
0800			1200	2000	CELESTIAL :								
		BY	L		ELECTRONIC VISUAL								
λ	<u> </u>	ВҮ	_λ	BY λ BY 4-	D.R								
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY									
18-21	23-29	30-32	33-36	37-40 41-77 0700-1200 (CONT' D)									
0744	 	- 		PROTECTIVE MEASURES ASSESSMENT PROTOCOL RE	'DODM								
-0744	 	_											
	 			HAS BEEN GENERATED, REVIEWED AND SIGNED BY									
				COMMANDING OFFICER FOR SMALL ARMS TRAINING									
	<u> </u>			08APR2011. SIGNED REPORTS ARE KEPT ON FILE	WITH								
	<u> </u>			THE METOC OFFICER.	<u> </u>								
				RECEIVED PMAP SITUATIONAL AWARENESS REPORT	. · •								
0752	<u> </u>			GYRO ERROR IS 0.									
0753				ACE #4 TO THE FLIGHT DECK.									
0756				ACE #4 TO THE HANGAR BAY.									
	<u></u>			PORT RHIB IS AT THE RAIL.									
0803				CO IS OFF THE BRIDGE.									
0808				PORT RHIB IS IN THE DAVIT.									
				PORT RHIB IS SECURED FOR SEA.									
0826				ACE #1 TO HANGAR BAY.									
				NAVIGATOR IS CDO UNDERWAY.									
0830				NO MARINE MAMMALS HAVE BEEN REPORTED IN SI	GHT.								
0845		- - -		CDO UNDERWAY HAS AUTHORIZED GREEN RANGE.	 -								
				NO MARINE MAMMALS HAVE BEEN REPORTED IN SI	GHT.								
0840	 	-	·	ACE 1 IS AT LOCK BAR LEVEL									
0900		_ 		NO MARINE MAMMALS HAVE BEEN REPORTED IN SI	GHT.								
0911	 -			COMMENCED BRAVO FIRE DRILL.									
0915	 			NO MARINE MAMMALS HAVE BEEN REPORTED IN SI	GHT.								
0916	 			COMMENCED PROPULSION PLANT DRILLS.									
0922		- - 		RED RANGE.									
0925	CR300												
0930				NO MARINE MAMMALS HAVE BEEN REPORTED IN SI	GHT.								
				RECEIVED DAILY MAG TEMP REPORT FWD: MAX -	80 MIN-								
				50. AFT: MAX -80 AND MIN 50.									

OSE RIMC	K INK TO FIL	L IN TH	IS LOG	USS GEORGE WASHINGTON	
SH	l l	HULL UMBER	YR	MON ZONE DAY AT SHIKOKU BASIN	CLASS HAUDT
DA	CVN	0 7 3	11	04 I 08 TO	U -
1 2 3	:	5 - /	12	13 14 15 16 17 22	
POSITION	ZONE	TIME	POSIT	ON ZONE TIME POSITION ZONE TIME	PEON INT
0800	Вұ		1200 L	2000	CELESTIAL ELECTROLIC
i			,	3-	VISUAL
λ	BY		λ	BY A-BY 4-	D.R.
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY	
18-21	23-29	30-32	33-36	1200-1700	
1145		 -		ASSUMED THE WATCH. UNDERWAY AS BEFORE.	
1146	 	 		CO IS OFF THE BRIDGE.	
1147		 -		NAVIGATOR IS OFF THE BRIDGE.	
1152	L15R320		 	MAY TOTAL TO OTT THE BRIDGE.	
1155	R15R330	 			
1156	AA2	 	 	50 RPM	
1157	AAF	}	 	 	,
1137	<u> </u>	 	 	100 RPM	
	AAF	 	! 	999	
1158	RAMID	 			
11.50	SAYG335	 	 		
1159	SAYG339	 	 		
1200	ASTOP	}	 	333	
1203	AAS		<u> </u>	85 RPM	
1204	<u> </u>	339	 	342 DFGMC	
	L4R354	 	 		
	SAYG357		<u> </u>	<u> </u>	
1205	ļ	357		010 DFGMC	
1206	ABF	Ì	<u> </u>		_ _
1208	ASTOP	<u> </u>		888	
1209	RAMID	<u> </u>			
1211	AAF	<u> </u>		99 RPM	_
1214	R2R010				
	SAYG010				
1215	L2R010				
1216	AAFLK			171 RPM	
	L3R				
1219	LlR				
	RAMID				
					

_				USS GEORGE WASHINGTON								
SH:	,	HULL UMBER	YR	MON ZONE DAY AT SHIKOKU BASIN CLASS HALL!								
DA	CVN	0 7 3	11	04 I 08 U -								
2 3	1 	5 - 7		13 14 15 16 17 22								
POSITION	ZONE	TIME	POSITI									
D800	ВУ		1200 L	BY 1-CELESTIAL 2-ELECTRORIC								
		}		3-VISUAL								
λ	BY		<u> </u>									
TIME 18-21	ORDER 23-29	30-32	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY 37-40 41-77								
10-21	25-29	30-32	33-36	1200-1700 (CONT'D)								
1220	CL341	 -		 								
1223	ASTOP	 		888								
1230	L5R330	 										
1231	AA2	 		50 RPM								
1232		330		341 RPM								
1242	 			ACE #1 TO THE HANGAR BAY.								
1244	 	 		ACE #1 TO THE FLIGHT DECK.								
1255	AAF			100 RPM								
1257	 	 		SHAFT #4 IS TRAILING.								
1303	AA2	 -	 -	50 RPM								
1330	-	 	 -	LT (b) (6) HAS THE CONN.								
1336		 		SECURED FROM REACTOR DRILLS.								
1340	 	 -	<u></u>	CWO3 (b) (6) HAS THE CONN.								
1353	 		 -	ACE #1 TO THE HANGAR BAY.								
1358	 		 	ACE #1 TO THE FLIGHT DECK.								
1400			 	ACE #1 TOPPED AND LOCKED.								
1420	R3R											
1424	R20R	 										
1429	L15R140											
1431	 	140		151 DFGMC								
1449	 	1	 	NAVIGATOR IS ON THE BRIDGE.								
1450	R5R											
1456				40 RPM								
	 	140		151 DFGMC								
1523	 	 		NAVIGATOR IS OFF THE BRIDGE.								
1539	CL135											
1543	 			SET AND DRIFT IS 331° @ 1.6 KTS.								
		135		144 DFGMC								
	· 		· — —	<u></u>								

SHIP'S DECK LOG SHEET

USE BLACK INK TO FILL IN THIS LOG

USE BLAC	K INK TO FI	PP IN IH	18 LOG	USS GEORGE WASHINGTON
SH	IP TYPE . N	HULL UMBER	YR	MON ZONE DAY AT SHIKOKU BASIN CLASS HALLE.
D A	CVN	0 7 3	11	04 T 08 TO U
: 2 3		5 - /		13 14 15 16 17 22
POSITION	ZONE	TIME	POSIT	ON ZONE TIME POSITION ZONE TIME DECEMBED
0800		<i>'</i>	1200	2000 1 CELESTIA:
	BY	' —	L	3-VISUAL .
λ _:	BY		λ	BY 7. BY 4-D.R.
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY
18-21	23-29	30-32	33-36	1200-1700 (CONT' D)
1631			<u>.</u>	ENS (b) (6) HAS THE CONN.
1635	 	1		WATCH PROPERLY RELIEVED BY LT (b) (6)
				(b) (6)
	 	 		CDR, USN
		_		4317, 381.
		-	<u> </u>	1700-2200
1635	 - -	-		ASSUMED THE WATCH. UNDERWAY AS BEFORE.
1642				NAVIGATOR IS ON THE BRIDGE.
1648	<u> </u>	1	<u> </u>	NAVIGATOR IS OFF THE BRIDGE.
1715				ACE #1 TO THE HANGAR BAY.
1722				ACE #1 TO THE FLIGHT DECK.
1724		-	• • •	ACE #1 TOPPED AND LOCKED.
1728				ACE #1 TO THE HANGAR BAY.
1731				ACE #1 TO THE FLIGHT DECK.
1733	<u> </u>			ACE #1 TOPPED AND LOCKED.
1734	L3R	_		
*1732				COMMENCED PUMPING #1 PLANT RAR ODT OVERBOARD.
			·	LATITUDE: 29° 45.9N, LONGITUDE: 136° 45.3E,
				DISTANCE FROM LAND: 225 NM
1742	AA2		-	50 RPM
1743	AAS			75 RPM
1744	AAF			110 RPM
1747				100 RPM
1754]	CO IS ON THE BRIDGE.
*1753				COMMENCED PUMPING #2 PLANT RAR ODT OVERBOARD.
				LATITUDE: 29° 47.2N, LONGITUDE 136 48.7E
				DISTANCE FROM LAND: 230 NM
	·	1 -		· · · · · · · · · · · · · · · · · · ·

1758

SECURED FROM PERSONNEL WORKING ALOFT.

																_			បនទ ៤	EORG	E WAS	HING	пот					
	S	нір	TY	PE			LL BER	_		YR	MON		ZONE		DAY				AT S	IIKOK	U BAS	IN				C	LASS	HAMM
D P		С	٧	N		0	7	3	Ī	11	0 4	1	I	1	08			7	TO							υ		-
: 2	3	-1				5		. ,		12	13 1	4	15	1	6 17		21											_ '
DOCT	TION			zoi	<u></u>		TME			DOC 1	PEON		zoi	MT In		ME	 1	_	DOCTOR			ME		FA * T.	 }		1 None	
0800				201	NE.	—¹	IME	_	} -	POSI:				NE_	TI	ME_	}	-	POSITION 2000			NE_	T)	ME		l	LEGEN ELEST	
L _				_	F	3Y _		Į	Į	r —										LECTR	outc							
λ						3Y				λ		_			вү				λ			8	Y				ISUAI IR.	
T3	ME	Т	0	RDI	3R	\neg	CS	E	SI	PEED	DE	PTH	-	_			RE	cc	ORD OF	ALL	EVE	NTS	OF	THE	E DA	Y		
18	-21			23-2	9	1	30-	32	3	3-36	37	- 4 0					_	_			41-7				_			
		_																17	700-22	00	CON	T' I	<u>)</u>					_,
18	309	_] .	AA.	1							25	R	PM															
18	311										CO.	MР	LET	ΈD	PŲ.	MP:	NG	3	# 1 P	LAN	TR	AR	OD'	Γ.	LAT	TIT	JDE :	
18	15	_									29	<u> </u>	47	. 8	N, I	ON	GΙ	T	UDE:	136	<u>4</u>	5.8	3Ε.	_DI	ST	ANC	E FI	ROM
											LA	ND	: 2	24	NM	,	LC	S	EST A	PPR	OAC	н Т	· O :	LAN	D 2	224	NM.	
18	320				_			[_		CO	I	S 0	N	THE	BI	₹ID)G	E.									
18	322				_		_		_	_	ОВ	SE	RVE	D	SUN	SE:		E	NERGI	ZED	NA	VIG	AT	ION	LI	GH	rs.	
18	323						_		_		TR	ΑI	LIN	G	#1	ANI) #	ŧ 4	SHAF	TS.	_					_		
18	325				_						GY	RO	ER	RC	RI	S :	o	W	DETE	RMI	NED	ВУ	ΑN	/PL	- ITU	DE	OF	
					_				_		TH	E	SUN	Ι.			_											
18	329		<u>Б</u> 5	R								_									_					_		_ -
*1	828								_		CO	MM	ENC	EΓ	PU	MP	NO	3	# 1 P	LAN	TI	NNE	RB	OTT	ОМ	OD:	Γ	
								\ 			OV	ER	BOA	RE	. L	AT.	TU	JD	E: 29	٥	47.	9N,	LC	NG.	ITU	DE:	13	6
									·	_	48	.3	Ε.	DI	STA	NCE	- -	F	OM LA	ND	227	NM	i -	_	•	_		
18	339	T									CO	MP	LET	ΈD	PU	MP:	NO	3	#2 PI	ĀNI	RA	RC	DT	. L	AT]	TUI	DE:	
											29	0	48	. 6	N, 1	ON	GΙ	Т	UDE 1	36°	4.8	3.21	Ξ.	DIS	TA	NCE	FR	MC
		7							_		LA	ND	: 2	24	NM	,	LC	os	EST A	PPR	OAC	НТ	'O :	LAN	D 2	224	NM.	
18	348	7	_	_							CO	I	S O	FF	TH	E I	BRI	ĪΕ	GE.									
		7			_				_		SE	T	AND	- E	RIF	T :		3	37° @	1.	6 K	rs.	_	_	_			
		7			_	7	_				LT	(b)	(6)						CONN.				_	_	_		-	
18	356	1					_		_	_	CO	MΡ	LET	ΈĽ	PU.	MP)	NO	3	#1 PL	INA	IN	NER	BO'	TTO.	M C	TCC	•	
						7	_		_		LA	 TI	TUD	E:	29	·	49		8N, L	ONG	TUI	DE;	13	36 ²	4	8.8	 E	_
		1				_	_		_					_		_			224			_			_			.0
							_	_	_		LA	ND	: 2	24	NM		_			_						_		
19	03	-			_	1					CO	MM	ENC	ΈD	PU	MP	NO	3	#2 PI	ANT	IN	NEF	BO'	TTO	M (DT		
19	15						_		_		OV	ER	BOA	RE). L	AT:	ŢÜ	JD	E 29°	5	0.01	<u>, v</u>	LON	IGI:	rud	E:	136	
																			ROM LA							_		
											MA	N	ALĹ		IR	DEI	ΈN	18	E STA	TIC	NS.							
				_	_		_		_		SE	T	FUL	L	BOR	E I	UI	ΙĮ	META	L J	ACK	ET.				_		
					_		_		_				_	_		_							_					

USS GEORGE WASHINGTON SHIP TYPE HULL YR ZONE CLASS HANDL MON DAY AT SHIKOKU BASIN NUMBER 0 7 3 CVN 11 Ι TO U D A 08 17 78 79

	, , , , , , , , , , , , , , , , , , ,			COURT DATE TO THE TOTAL
POSITION 0800	ZONE	TIME	1200	ON ZONE TIME POSITION ZONE TIME LEGEND 1-CELESTIAL
L	ВУ			BY BY BY 2-ELECTRONIC
۱ ،	ву	- 1	λ	BY A BY 4-D.R.
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY
18-21	23-29	30-32	33-36	37-40 41-77 2200-0200 (CONT' D)
1916		 		CONDUCTED TIME CHECK FROM THE PILOT HOUSE.
1919	 			FWD MAST HEAD LIGHT AND PORT RUNNING LIGHT IS
				ON SECONDARY FILAMENT.
1922				NAVIGATOR IS ON THE BRIDGE.
		<u>_</u>		WATCH PROPERLY RELIEVED BY ZTJE (6) (6)
				(b) (6)
				(b) (6) LT, USN
				1700-2200 (CONT'D)
1922				ASSUMED THE WATCH. UNDERWAY AS BEFORE.
1928				LT (b) (6) HAS THE CONN.
1936				COMMENCE GENERAL QUARTERS DRILL.
1954				MANEUVERING LINE UP HAS BEEN SET ON THE BRIDGE.
*1952		<u> </u>		COMPLETED PUMPING #2 PLANT INNERBOTTOM ODT.
				LATITUDE: 29° 51N, LONGITUDE: 136° 48.3E.
				DISTANCE FROM LAND: 225 NM, CLOSEST APPROACH TO
		<u> </u>		LAND: 224 NM.
2003	SHIFTR			
2004	AAl	<u> </u>		25 RPM
2006	SAYG	<u> </u>	<u></u>	
	RAMID			
2008		<u> </u>	<u> </u>	STEERING GEAR UNIT #1 STOPPED.
2013	L5R			
2014	SHIFTR			
	RAMID			

USE BLACK INK TO FILL IN THIS LOG

SAYG137

2015

2016

TESTED RUDDERS.RUDDER TEST SAT.

ACTUAL CAUSALITY REPORTED 03-225-3-Q.

			,	USS GEORGE WASHINGTON		
SHI	l l	HULL UMBER	YR	MON ZONE DAY AT KUROSHIO	CLASS	HAUD'.
DA	Z V N	0 7 3		04 I 08 TO	บ	-
; 2 3 2		5 - 7	12	3 14 15 16 17 22	9	·
POSITION	ZONE	TIME	POSITI	ON ZONE TIME POSITION ZONE TIME	LEGUK:	 ,
0800	ВУ		1200	, i	l-Celesti 2-Electro	
					3-VISUAL	
λ	ВУ		λ	BY 1 2 BY 1	4-0.R.	
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY		
18-21	23-29	30-32	33-36	37-40 41-77 1700-2200 (CONT'D)		
2021	R5R	 	 			
2022	CR160		 -			
	AAS	 	 -	70 RPM		
2028			<u> </u>	COMMENCED RUDDER TEST.		<u> </u>
2038		160	 	175 DFGMC		_
2040		100		STARTED STEERING UNIT #1 FROM THE PILOT H	HOUSE	-
2046		 		STOPPED STEERING UNIT #3 FROM THE PILOT H		
2047		 	 	STOPPED STEERING UNIT #2 FROM THE PILOT H		
2047	L5R	 	 	STOPPED STEERING UNIT #2 FROM THE PILOT P		
2050	SHIFTR	 	 			
2030	AAS	 	 	75 RPM		
2129	AAS	 	 	CO IS ON THE BRIDGE.	_ 	
2136	 -	 		85 RPM		
$-\frac{2130}{2137}$	AAF	 -		90 RPM	_ -	
-2137	AAI	 		TRAILING #1 AND #4 MAIN ENGINES.		
	AAF	 -	 	100 RPM		
	AAL	 	 	WATCH PROPERLY RELIEVED BY LT (b) (6)		
2144			 	(b) (6)	7	
- 2144	į	ļ — —			LTJG,	TICN
	 -	 			L100,	USN
		}	 	2200-0200		-
- 2144	<u> </u>	 				
	 	 	 	ASSUMED THE WATCH UNDERWAY AS BEFORE.		
21.51	 -	 -	 	LTJG HAS THE DECK U/I.		
$\frac{2151}{2200}$	<u> </u>	 		CO IS OFF THE BRIDGE.		
2200		-		WATCH PROPERLY RELIEVED BY LT (3, (0) (6)		
	<u> </u>	ļ- <u>-</u> -	 		. =	
	 	<u> </u>			LT,	USN
	<u> </u>	<u> </u>				
222		<u> </u>		2200-0200 (CONT'D)		
2200		<u> </u>		ASSUMED THE WATCH UNDERWAY AS BEFORE.		
2241		<u> </u>	<u></u>	CO IS ON THE BRIDGE.		

USE BLAC	K INK TO FIL	L IN TH	IS LOG	USS GEORGE WASHINGTON	
SH	ľ	HULL UMBER	YR		as Hattii
DA		0 7 3	11	04 I 08 TO	_
1 2 3		5 - 7	·	13 14 15 16 17 22	
			<u> </u>		
POSITION 0800	ZONE	TIME	POSIT:		GEND :
L	BY]	г —	BY BY L BY 2-ELEC 3-V1SI	TRONIC
<u>λ</u>	Ya		λ	BY 3-7.8	
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY	_
18-21	23-29	30-32	33-36	37-40 41-77	
				2200-0200(CONT'D)	
2248				CO IS OFF THE BRIDGE.	<u>-</u>
2250				NAVIGATOR IS ON THE BRIDGE.	
			[NAVIGATOR IS OFF THE BRIDGE.	
2301		<u> </u>		90 RPM	
2308	R5R	 			
	SHIFTR	 -	 -		-
	L5R150	 	 		
2311	1	150	 	163 DFGMC	
	 	1	 -	PORT AND STBD AFT STEERING TAKE LOCAL CONTRO	T. OF
	 -	+		STEERING UNITS #2 AND #3 FROM THE PILOT HOUS	
	 	 	 -	STEER BY POINTER.	
2315	 	 	 	PORT AND STBD AFT STEERING SHIFT LOCAL CONTR	OL OF
	 -	} 	} -	STEERING UNITS #1 AND #4 TO THE PILOT HOUSE;	
2321	R5R		 	BIBLING CHIEF HE HAD HE TO THE FEED HOUSE,	-
2521	SHIFTR	 	 		
2323	R5R	╁	 	 	
	RAMID	 	 		
	SAYG155	 	 		 -
2329	R5R155	 -	 		
2331	K2K122	1 5 5	 	169 DFGMC	
2331	TED	155	 	109 Dr GPIC	
	L5R	} -	 -	 	
- 2220	RAMID	 	 -		-
2339	L5R	 			
2340	SHIFTR	 	<u> </u>	OFFICE OF THE TAX AND THE PROPERTY OF THE PROP	T.O.
2351	 	 -	ļ — -	SECURED STEERING UNITS #1 AND #4 FROM THE PI	TO.T.
2354	\	<u> </u>	<u> </u>	HOUSE.	_
2355	L5R	ļ	 		
	SHIFTR			<u></u>	

SHIP'S DECK LOG SHEET

_													USS G	EORGE 1	VASHINGTO	N			
	SHI	P TY	PE		ULL MBER		YR	MON	ZONE	DAY			AT SH	KOKU E	BASIN			CLASS	HAND
D A		: v	N		7 3	1	11	04	_ ı	08			TO					U	-
l 2	3 4			5	- 7		12	13 14	15	16 17		22						7 H	, <u>, </u>
POSITI 0800 L			ZONE		TIME		POSIT 1200 L		ZON	BY BY	ME _		POSITION 2000 L		ZONE BY			LEGE 1-CELES 2-ELECT 3-VISUA 4-D.R.	PIAL RONIC
TIMI	Ε.	0	RDEF		CSE	T s	PEED	DEP	TH T		_	RE(CORD OF	ALL E	VENTS C)F TH	E DI	<u>-</u>	
18-2			3-29		30-32	-	3-36	37-						4]	-77				
-												_ 2	2200-02	00 (C	ONT'D)		_		
2356		RAI	MID																
						1 -		POR	T AN	D STA	RBO	ΑR	D AFT	STEEF	RING H	AVE	LOC	:AL	
		_		-				 -					#2 ANI						ER.
235	9		—			\vdash	-			D POI									
				\rightarrow		\vdash			OF						· · · · · · · · · · · · · · · · · · ·			<u> </u>	· · <u> </u>
						┢╌							 -						
						├-		 -					<u> </u>	-	<u> </u>				-
						-		 - -											
				_		-			· · · · · ·										
						<u> </u>		<u> </u>											
				\		<u> </u>		<u> </u>			_								
		<u> </u>										_		_					
		_				l	_												
							-						-					<u> </u>	
		_											_		_		_		
		-				1		_			_								<u>-</u>
				\neg				-					<u> </u>					- -	
		-						- -					<u> </u>				 -	· 	_ _
		ļ				+				_ _					 -				
	_					-					<u> </u>						— -	-	
				∤		<u> </u>		-											
		<u> </u> ,						 -											
						_	_	<u> </u>											
				_		<u> </u>					_								••••
· · · · · · · · · · · · · · · · · · ·																		_ _ _	
			_									_				•			-
		_				1	_	<u> </u>											
		 				+		- -	•		 -								

USS GEORGE WASHINGTON

SHIP'S DECK LOG SHEET

	SHIP TYPE	HULL NUMBER	YR	MON ZONE	DAY		AT PHILIPPINE SEA	CLASS HAND
DA	CVN	0 7 3	11	04 I	9	\Box	то	U -
1 2	3 4	5 - 7	12	3 14 15	16 17	22		9
POSITI	ON ZONE	TIME	POSITI	ON ZONE	TIME	\neg	POSITION ZONE TIME	LEGEND
0800	В	Υ	1200		ву		2000 L BY	1-CELESTIAL 2-ELECTRONIC
<u> </u>	В	'	"-			•		3-VISUAL
λ	В	Υ	λ		ВХ		λBY	4-D.R.
TIM		CSE	SPEED	DEPTH		RE(CORD OF ALL EVENTS OF THE D	AY
18-2	23-29	30-32	33-36	37-40	_	2	41-77 200-0200 (CONT'D)	
235	0	 -	.	CONTINUE	n mhe		CH UNDERWAY AS BEFORE.	<u> </u>
	<u></u>	 		<u> </u>			N MODIFIED ZEBRA SET 3	ND DECK
			<u> </u>				ET 2RD DECK AND ABOVE.	DECK
		 					<u> </u>	
				· · · · · · · · · · · · · · · · · · ·			IS UP. #1, #2, #3,	
		 		<u> </u>			ES ARE UP AND RUNNING.	
							ARE ON AND BRIGHT.	
		<u> </u>		\			ND #2 ARE UP AND	
				·			IS SET. CIWS MOUNT #2	
							EAPONS POSTURE 2 IS SE	
			· · · -	MOUNT #2	2 IS (OPER	ATIONAL AND WEAPONS PO	STURE
				3 IS SET	<u>•</u>			
				EMCON CO	NDITION	D NC	ELTA IS SET. STEERING	UNITS #2
				AND #3 A	RE ON	LINE	AND IN CONTROL. STEER	ING UNITS
				#1 AND #		STO	PPED.	
				LTJG (b) (6)	H	AS T	HE DECK.	- - - ·
				LTJG (b) (6)	H	AS T	HE CONN.	
				CO IS OF	F THE	BRI	DGE.	"
000	4 AA2			50 RPM				
000	8	T -		SHIFTED	CONTR	or o	F STEERING UNITS #2 AN	D #3 TO
				THE PILO	T HOU:	SE.		
001	4	<u> </u>		TESTED R	UDDER:	5. T	EST SAT	
001	9 AA1		<u> </u>	25 RPM				
002	0 CR125	 						
002	3	125		130 DFGM	C			·
004	5 AB2	 		888 RPM				
	R30R	 			<u> </u>			
010		 						
	RAMID	 	<u> </u>	,				
010		-						
					<u> </u>	,,,		
	1	1						

1	SHIP TYPE	NUMBER) IR	MON ZC	DAY		AT PHIL	IPPINE SEA	C	LASS	HANDL
DA	CVN	0 7 3	11	04	I 09		TO		U		-
1 2		5 - 7	·	13 14 15		22				8	79
POSIT	ION ZONE	TIME	POSIT	TON	ZONE TIME		DOSTOTON	ZONE WINE		. ===	
0800			1200	TON			POSITION 2000	ZONE TIME	→ 1	LEGEN RLEST	I .
L		BY	r —		BY	-	r	BY		LECTR ISUAL	I .
λ		ВУ	λ		BY		λ	ВУ	4-D		
TIM	E ORDER	CSE	SPEED	DEPTH	Ţ -	REC	CORD OF AL	L EVENTS OF TH	E DAY		
18-2			33-36	37-40				41-77			
				<u> </u>		2	200-0200	(CONT'D)			
0109	PEB1			888							
	SEA1			888							
011	4 ASTOP										
	RAMID			T							
	AB1			888	<u> </u>						
	SAYG12	20		<u> </u>							
011	17 AA2			888							
	ASTOP			999							
011				75 RPI	м ————						
012	\		 	<u> </u>							
012			 	<u> </u>							
012	 		 -	 	·						
	AAS		 -	75 RPI							
012		144	<u> </u>	55 DF							
013			 	ENS (b)	(0)	S TH	E CONN.				
013			┼──					BY LTJØ (b) (6))		
	,,,,		 -	WATCH	FROFERE			(b) (6)	·/		
			 	 				(b) (6)	T. 00	 -	
			 	}					71.7	<u></u>	USN
			 	 			0005				
			<u> </u>	 				-0700			
013	55		<u> </u>	_				AY AS BEFORE	· .		
			<u> </u>	LCDR	HA	S TH	E DECK U	J/ I .			
014			<u></u>	<u> </u>							
014	19		<u> </u>	 			RING HAS	CONTROL OF	#2 ANI) #3	
				STEER	ING UNIT	S.					
015	52 CL140										
015	53	1.40		150 D	FGMC						
015	7 CR145			_							
015	59	145		156 D	FGMC						
	CL150										
020	00 SAYG14	18									

								USS GEOR	GE WASHINGTON		
SHI	•	TULL JMBER	YR	MON ZON	E DA	Y		AT PHILI	PPINE SEA	CLASS	наци
DA		0 7 3	11	04 I	09	•		TO		u	_
1 2 3		5 - 7	L	13 14 15		17	22			ь,	·
POSITION	ZONE	TIME	POSITI	ION Z	ONE	TIME	_	POSITION	ZONE TIME	I.EGE	::: 1
0800	Ву		1200		BY			2000 L	ВУ	1-CELEST 2-ELECTR	
										3-VISUAL 4-D.R.	
λ	BY		<u>_\</u>		ВХ			<u>λ</u>	BY	4-3.8.	
TIME 18-21	ORDER 23-29	CSE 30-32	SPEED 33-36	DEPTH 37-40			REC	ORD OF AL	L EVENTS OF THE	DAY	-
10-21	23-23	30-32	33-30	37-40				200-0200	(CONT'D)		
0201	SAYG149						_				
0203		149		161 DF	GMÇ						
	L20R					 -				·····	
	CL140				_						
0205	L10R										-
	CL130		<u> </u>								
	SHIFTR				·				-		
0208	SAYG128						_		_		
		128		134 DF	GMC						
	CL135										
	R15R			 							
	R2R135						_				
0209	SAYG135							<u> </u>			
		135		143 DF	GMC						
0210	CR140										
0213				LT (b) (6) H	AS T	ΗE	DECK U/	I AND THE COM	IN.	
		140		150 DF							
0219				ENS (b)	6)	HAS	TH	E CONN.			
0222	L20R125									,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
0225		125		130 DF	GMC						
0226	CR135										
0231		135		143 DF	GMC						
0234	CR140										
0236		140		150 DF	GMC						
0237	CL135					_		<u> </u>			
	SAYG137										
0238	SAYG135									<u></u> _	
		<u> </u> i									

							USS GEORG	E WASHINGTON		
SH	l l	HULL IMBER	YR	MON ZO	NE DAY		AT PHILIF	PINE SEA	CLASS	HAND
DA	CVN	0 7 3	11	04	I 09		то		i:	_
: 2 3		5 - 7		1.5 (4 1.5		22			· · · · · · · · · · · · · · · · · · ·	
POSITION	ZONE	TIME	POSITI	ION	ZONE TIME	- 7	POSITION	ZONE TIME	LEGE	k
0800			1200			7	2000		1 CEDEST	
	BY		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		BY		r	BY	2-EDECTI 3-VISUA	
λ	ВҮ		λ		BY	ل	λ	ВУ	4-D-R.	_ _
TIME	ORDER	CSE	SPEED	DEPTH		RE	CORD OF ALL	EVENTS OF THE I	DAY	
18-21	23-29	30-32	33-36	37-40	L		0200-0700	41-77 (COMT! D)		
0240	 	135	ļ <u> </u>	 			3200-0700	(CONT D)		
- 0240	D20D140	135	 	 						
	R20R140	 	 	<u> </u>						
0241	RAMID	<u> </u>	 _	 						
	SAYG145	ļ		<u> </u>						
0242	L20R		ļ	<u> </u>						
	SHIFTR									
0243	RAMID	<u> </u>	<u></u>							
	SAYG141									
	CL135						_			
	L20R	[
	R20R	Ţ - -								
	SAYG133	1				_				
0245		133	1	141 D	FGMC	_				
0248	CR140									
0250		140		151 D	FGMC					
0255	CL135	1	 	 		_				
0256		135		143 D	FGMC					_ -
0304	RAMID]								
0306	 		 	PORT	AND AFT S	TE	ERING SHIE	TED STEERING	UNITS	= 2
	 	 					LOT HOUSE			
0308	CL115	 	-	 						 _
0312	 	115	 	117		_				
	CR130	 	 							
	R20R	 -							_	<u> </u>
0314		 	 	CEM N			028° T @.			
	R10R	 	 	JET A	ND DKIFT	T 2	UZO 1 0.	0 1/12		
	RAMID	 	 	 				_		 -
	SAYG129	 -	 	 						
	SAYD130	 	 -	 						
	PHIDIDU]								

							USS GEORGE WASHINGTON		
SH:		HULL JMBER	YR	MON ZO	ONE DAY		AT PHILIPPINE SEA	CLASS H	ADI 1
DA	CVN	0 7 3	11	04	1 09		то	u -	
1 5 1	<u> </u>	5 - 7	12	13 14 15	16 17	22			
POSITION	ZONE	TIME	POSITI	ION	ZONE TIME	_	POSITION ZONE TIME	LEGEND	
0800	ВУ		1200		BV BV		2000 L BY	1-CELESTIAL 2-ELECTRONI	
)		3-VISHA:	
<i>).</i>	ВУ		λ		BY		λ ΒΥ	4-D.R.	<u> </u>
TIME	ORDER	CSE	SPEED	DEPTH		RE	CORD OF ALL EVENTS OF THE D	AY	·•
18-21	23-29	30-32	33-36	37-40			0200-0700 (CONT'D)		
0315	R20R						2200 0,00 (00111 0,		
	CR170	 					_		¬ ·
0316	R15R								
	SHIFT	 							
	RAMID	 		 		<u> </u>			
	SAYG169	 	,	<u> </u>					
0317	AAS			75 RPI					<u></u>
-0017		170		185 DI					·•
0322	RAMID	170		102 0					<u> </u>
0322	KAMID			PORT A	AND STBD	AFI	STEERING TOOK CONTROL		
		 -					2 AND #3.	-	
0326		 _		}			TEST. TEST SAT.		
0327	R5R	175							
0330	CL170							 -	
0332		170		186 DI	 FGMC				
	AAS			85 RPI			_ _		
0337	CR160	 -		03 1121					<u></u> -
0341		160		175 DI	EGMC				·
	AAF	 -		90 RPI					
0342	CL155			70 1011	· • · · · · · · · · · · · · · · · · · ·				
0345		155		168 DI	FGMC				
0350		133		<u> </u>		TS	133 @ 0.4 KTS	····	
0352	AAS	 -	<u> </u>	80 RPI			155 C 0.1 KID	-	
0354	RAMID								
		 	<u> </u>	PORT :	AND STRD	דיק A	STEERING SHIFTED STEE	RING HINTT	
							OT HOUSE.		
0408		 -		<u> </u>			TEST, TEST SAT.		
	SAYG150	 .		COMPON			III DATE		
	2110100	<u> </u>		!					

USS GEORGE WASHINGTON

SH	IP TYPE	HULL UMBER	YR	MON ZONE DAY AT PHILIPPINE SEA CLASS HATE
_ _	CVN	0 7 3		04 I 09 TO
- 2 3		5 - 7	12	13 (4 L5 L6 17 22)-
POSITION	ZONE	TIME	POSITI	
0800 L	Ву		1200 L	2000 1-CELESTIAL 2-ELECTRONIC
,	ВУ	,	λ	BY A BY 4-0.R.
		- -		
TIME_ 18-21	ORDER 23-29	CSE 30-32	SPEED 33-36	DEPTH RECORD OF ALL EVENTS OF THE DAY 37-40 , 41-77
				0200-0700 (CONT'D)
0409		150		163 DFGMC
0424	AAF	 		90 RPM
0512				LTJG (b) (6) HAS THE DECK AND THE CONN.
0523		<u> </u>		ENS (b) (6) HAS THE CONN. LTJG (b) (6) RETAINS THE
				DECK.
0528	AAl	 -	 -	35 RPM
0530	L5R	† —·		
0533	CL100	<u> </u>		
0533				30 RPM
0537		100		098 DFGMC
0548				CO IS ON THE BRIDGE.
		1 -		SET AND DRIFT IS 238° T @ 0.7 KTS
0550				PROTECTIVE MEASURES ASSESSMENT PROTOCOL REPORT
		 		HAS BEEN GENERATED, REVIEWED AND SIGNED BY THE
		-		COMMANDING OFFICER FOR SMALL ARMS TRAINING ON
				09APR2011. SIGNED REPORTS ARE KEPT ON FILE WITH
		1		THE METOC OFFICER.
				RECEIVED PMAP SITUATIONAL AWARENESS REPORT.
0606				PORT RHIB IS AT THE RAILS.
0611				PORT RHIB IS AWAY.
				CO IS OFF THE BRIDGE.
0612				PORT RHIB IS AT THE DAVIT.
0613		Ţ -	}	PORT RHIB IS AWAY.
0614		Ţ <u></u>		CDO UNDERWAY HAS AUTHORIZED GREEN RANGE.
0615				NAVIGATOR IS ON THE BRIDGE.
				NAVIGATOR IS CDO UNDERWAY.
				NO MARINE MAMMALS HAVE BEEN REPORTED IN SIGHT.
0618				PORT RHIB IS AT THE WATER.
0622				PORT RHIB IS AT THE RAIL.
0624				PORT RHIB IS IN THE SKID AND SECURED FOR SEA.

ÇU.	IP TYPE	HULL	YR	USS GEORGE WASHINGTON MON ZONE DAY CLASS HALLT
311		UMBER		MON ZONE DAY AT PHILIPPINE SEA CLASS HALF:
D A	C V N	0 7 3	11	04 I 09 TO U
1 2 3	4	5 - 7	12	13 14 15 16 17 22
POSITION 0800 L	ZONE BY	TIME	POSIT:	DON ZONE TIME DOSITION ZONE TIME LEGENT
λ	Ву_		λ	BY λ BY 4-D.R.
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY
18-21	23-29	30-32	33-36	37-40 41-77 0200-0700 (CONT' D)
0627	 	 	_ _	COMPUTED GYRO ERROR .6E BY AMPLITUDE OF THE SUN.
0630	 	 -		NO MARINE MAMMALS HAVE BEEN REPORTED IN SIGHT.
0635		-		CWO3 (b) (6) HAS THE CONN.
0638	 	 		WATCH PROPERLY RELIEVED BY CDR (b) (6)
	 	-		WATCH PROPERLY RELIEVED BY CDR
	 	 _		
	 			LTJG, USN
				0700 1200
0638	 	 - -		0700-1200
0639	R20R	 _		ASSUMED THE WATCH UNDERWAY AS BEFORE.
-0039	R20R R30R	 		
0640	AA2	 		40 RPM
- 0040	AAZ	 		50 RPM
0642	RAMID			JO RPM
- 0042	RAMID	 -		60 RPM
	L15R	 - -	<u> </u>	OU RPM
0643	CL150	 -		
	CE130	150		162 DFGMC
0644	 -	150	<u> </u>	RED RANGE
0652		 -	· · · · · · · · · · · · · · · · · · ·	
0653		 -		65 RPM
0655	AA2	 -		60 RPM
0656	 -			NAVIGATOR IS OFF THE BRIDGE.
0722	7.75		 _	COMMENCED PROPULSION PLANT DRILLS.
0725	AAF	 		999 RPM
0734	ASTOP			888 RPM
0738	AAF			999 RPM
0740	SAYG145			173 DDW
0741	AAFLK		<u> </u>	171 RPM

USS GEORGE WASHINGTON SHIP TYPE HULL MON ZONE V R DAY CLASS HARDI. AT PHILIPPINE SEA NUMBER CVN DA 0 7 Ι 09 11 04 L: : 2 POSITION ZONE TIME POSITION ZONE TIME POSITION ZONE TIME LEGEND 0000 1200 2000 1-CELESTIAL 2-ELECTRONIC BY L BY BY 3-VISUAL 4-0.R. BY λ ву BY TIME ORDER CSE SPEED DEPTH RECORD OF ALL EVENTS OF THE DAY 18-21 23-29 30 - 3233-36 37-40 41 - 770700-1200 (CONT'D) 0745 HAS THE DECK U/I. 0747 AAF 100 RPM NAVIGATOR IS OFF THE BRIDGE. 0801 0802 AA2 50 RPM 0805 R1R 0837 75 RPM AAS 0838 NAVIGATOR IS ON THE BRIDGE. 0840 ABFE RAMID 0847 RECEIVED DAILY MAGAZINE TEMPERATURE REPORT. FWD MAG MAX: 78, FWD MAG MIN: 50 AFT MAG MAX: 84. AFT MAG MIN: 52. ALL HIGH SECURITY KEYS, WEAPONS, NVG'S, AMMUNITIONS HAVE BEEN SIGHTED AND/ OR ACCOUNTED FOR. AAFLK 171 RPM 0848 SAYG140 0852 140 151 DFGMC 0854 AA2 50 RPM 0856 SECURED FROM PROPULSION PLANT DRILLS. 0857 CO IS ON THE BRIDGE. 0858 NAVIGATOR IS OFF THE BRIDGE. 0903 L1R110 0905 AAl 25 RPM 0907 110 111 DFGMC 0908 RECEIVED DAILY FUELS REPORT. 0914 ACE #3 TO THE FLIGHT DECK. 0915 NAVIGATOR IS ON THE BRIDGE. NAVIGATOR IS OFF THE BRIDGE.

USS GEORGE WASHINGTON SHIP TYPE HULL YR MON ZONE DAY CLASS BAMES, AT PHILLIPINE SEA NUMBER 0 7 3 CVN 11 Ι 09 DA 0.4 1.0 1.5 1.7 12 ZONE POSITION ZONE POSITION ZONE TIME DECESS POSITION TIME TIME 1-CEGESTIAL 0800 1200 2000 L _ ь_ ___ BY ___ 2-ELECTRONIC _ BY __ BY _ 3-V15UAL ВУ ВΥ ВУ 4-D.R. RECORD OF ALL EVENTS OF THE DAY TIME ORDER CSE SPEED DEPTH 18-21 23-29 30-32 33-36 37-40 41 - 770700-1200 (CONT'D) 0916 CO IS OFF THE BRIDGE. 0923 HAS THE CONN. 0926 L15R0928 L3R010 CO IS ON THE BRIDGE. NAVIGATOR IS ON THE BRIDGE. 0929 HAS THE CONN. CWO3 0935 GYRO ERROR IS 1.5° E DETERMINED BY AZIMUTH OF THE SUN. 0936 R15R 0937 RAMID 0938 L3R340 RECEIVED DAILY MUSTER REPORT.NO NEW U/A'S. 0939 340 349 DFGMC AA2 50 RPM 0940 CL330 CO IS OFF THE BRIDGE. 0943 330 338 DFGMC 0946 SET AND DRIFT IS 202° @ 0.1 KTS. 1026 AAS 65 RPM CL320 1035 320 328 DFGMC CR330 1037 **CL310** 1045 310 315 DFGMC 1047 NAVIGATOR IS OFF THE BRIDGE. 1053 NAVIGATOR IS ON THE BRIDGE. 1127 NAVIGATOR IS OFF THE BRIDGE. 1130 WATCH PROPERLY RELIEVED BY LT

				USS GEORGE WASHINGTON
SHI		HULL JMBER	YR	MON ZONE DAY AT PHILIPPINE SEA CLASS HARD!
D A C	CVN	0 7 3	11	04 I 09 TO U -
1 2 3	·	5 - 7	12	3 14 15 16 17 22
POSITION	ZONE	TIME	POSITI	ON ZONE TIME POSITION ZONE TIME LEGEND
0800 T.	BY		1200 L	BY L BY 1-CELESTIAL 2-ELECTRONIC .
]				3-VISUA:
	BY		<u>λ</u>	BY λ BY 4-D-X.
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY 37-40 41-77
18-21	23-29	30-32	33-36	37-40 41-77 0700-1200 (CONT'D)
		 		(b) (6)
		- -	 -	CDR, USN
	 	 		
	<u> </u>	 		1200-1700
1130		 		ASSUMED THE WATCH. UNDERWAY AS BEFORE.
1131	<u> </u>	-		ENS (b) (6) HAS THE CONN.
1150	 	 		70 RPM
		 -		SECURED #2 AND #3 MAIN ENGINES. #2 AND #3 MAIN
	 -	 		ENGINES TRAILING.
1158	 	 		NAVIGATOR IS ON THE BRIDGE.
1226	<u> </u>			LT (b) (6) HAS THE CONN.
1239	 	 		ACE #2 TOPPED AND LOCKED.
1254		 		PORT RHIB HAS BEEN TAGGED BACK IN AND IS
		 		OPERATIONAL.
1303	 	 -		SET AND DRIFT IS 223° T @ .1 KT.
1326		 		CWO2 (b) (6) HAS THE CONN.
1330		 		CO IS ON THE BRIDGE.
1335		1 - 1		CO IS OFF THE BRIDGE.
1434		 -		NAVIGATOR IS ON THE BRIDGE.
1440		 		ENS (b) (6) HAS THE CONN.
1451		 		NAVIGATOR IS OFF THE BRIDGE.
1530		 - -	-	LOSS OF VACUUM #4 CTG IN #2 RAR.
1532		 	 -	LT (b) (6) HAS THE CONN.
1540		 		ACE #3 TO THE HANGAR BAY.
1605	ļ	 		SECURED FROM LOSS OF VACUUM #4 CTG IN #2 RAR.
1606	AA2	-		50 RPM
1610	 	 		ACE #3 TOPPED AND LOCKED.
1617	 	 		ACE #2 TO THE FLIGHT DECK.
1630		 -		LCDR (b) (6) HAS THE CONN.
	<u> </u>			

USS GEORGE WASHINGTON

SHIP'S DECK LOG SHEET

		HULL UMBER	YR	MON ZONE DAY AT PHILIPPINE SEA	CDARB HATE:
A D	CVN	0 7 3	11	04 I 09 TO	-
! 2		5 - 7	12	13 14 15 16 17 22	<u> </u>
POSITI	ON ZONE	TIME	POSITI	ON ZONE TIME POSITION ZONE TIME	LEGEND
0800	Вү		1200 L	BY L BY	1-CELESTIA: 2-ELECTRONIC
					3-V15UAL
<u>λ</u>	BY		λ	BY À BY	4-D.R.
TIM:		30-32	33-36	DEPTH RECORD OF ALL EVENTS OF THE D	PAY
16-2	23-23	30432	33-30	1700-2200	
163	4			WATCH PROPERLY RELIEVED BY LT. G. (b) (6)	-
		- -		(b) (6)	<u> </u>
	_	 	-		LT, USN
		 			
		†		1700-2200	
163	4	 		ASSUMED THE WATCH. UNDERWAY AS BEFORE.	
165	3	 		NAVIGATOR IS ON THE BRIDGE.	
170	6	\		LTJG (b) (6) HAS THE DECK UNDER INSTRUC	TION.
	_			COMMENCED ANCHORAGE DRILL.	
171	3 AA1	 		25 RPM	
171	4 CL309				· - · · - · · ·
171	6 SAYG308	 			
171	8	308		313 DFGMC	
171	9 CL307				
172	1 CR310				
172	2 CR320				
172	4 SESTOP	<u> </u>			
	PEAl			25 RPM	· · · · · · · · · · · · · · · · · · ·
172	6 PEA1			35 RPM	
172	7	320		328 DFGMC	
172	8 ASTOP			35 RPM	
172	9 CL310				
	SEA1			25 RPM	
173	0 L20R				
173	1 RAMID				
173	3 R30R				
173	5 L30R				
				SHAFT #3 AND #4 HAVE STOPPED.	
173	6 PEB1]		25 RPM	

USE BLACK INK TO FILL IN THIS LOG

USE BI	ACK INK TO	FILL IN TH	15 LQG	2211	GEORGE WASHINGTON	
	SHIP TYPE	HULL NUMBER	YR	MON ZONE DAY	PHILIPPINE SEA	CLASS BATTY
DA	C V N	0 7 3	11	04 I 09 TO		9 -
1 2	1 4	5 - /	12	3 14 15 16 17 22		· · · · · · · · · · · · · · · · · · ·
POSITIO 0800 L	NOZ NC	BY	POSIT:	2000	ON ZONE TIME	LEGENO 1 - CENESTIAN 2 - ELECTRONIC
<i>ì.</i>		ВУ	λ		ВУ	3-V(SOA). 4-D.R.
TIME	ORDE	CCE	SPEED	DEPTH RECORD OF	ALL EVENTS OF THE	DAV
18-21			33-36	37-40	41-77	DAT
			Ī —	1700-22	200 (CONT'D)	
1736	SSTOP					-
1738	B AA1					-
1739	9 CL250					
174	1 AA2			50 RPM		
1742	2 AAS			75 RPM		
1745	5			XO IS ON THE BRIDGE.		
1746	6 AAF	 		100 RPM		
174	7 AA2	_		50 RPM		
		250		253 DFGMC		
1749	9			XO IS OFF THE BRIDGE.		
1750	0			LTJG (b) (6) HAS THE C	ONN.	
175	7 CL245	_				
180	0 CR248					
1810	0 CR245					
	AA1			25 RPM		
181	7 AA2			50 RPM		
181	9	230		237 DFGMC		
182	1 AA2			50 RPM		
182	2 RAMID		 			<u></u>
1830	0 PEA1			25 RPM		
	SEB1					
183	1 R30R					<u> </u>
183	7			XO IS ON THE BRIDGE.		
		-+-	 	XO IS OFF THE BRIDGE.		
183	8 SEBI			25 RPM		
1839		_	 	50 RPM		
184			 			
1840		_	 	NAVIGATOR IS OFF THE B	RIDGE.	

1848

HAS THE CONN.

ENS

USS GEORGE WASHINGTON

SHIP'S DECK LOG SHEET

SH	IP TYPE	HULL	YR	MON ZONE DAY AT KUROSHIO CLASS 86	ANITE
		JUMBER		AT NOROSHID	
D A 3	<u>C V N </u>	0 7 3	11	04 I 09 U ~	
	<u> </u>			12 14 13 16 11 22	
POSITION 0800	ZONE	TIME	POSITI		
	ВУ	·		BY L BY 2-ELECTRONI	
λ	ву		λ	BY 3-VISUAL 4-D.R.	
18-21	ORDER 23-29_	30-32	33-36	DEPTH RECORD OF ALL EVENTS OF THE DAY 37-40 41-77	
				1700-2200 (CONT'D)	
1900		_	<u> </u>	NAVIGATOR IS ON THE BRIDGE.	
1902	ASTOP				
1903				CO IS ON THE BRIDGE.	
1915	AA2			62 RPM	
				CONDUCTED TIME CHECK.	
1926	-			WATCH PROPERLY RELIEVED BY LTJG (b) (6)	,
		_		(b) (6)	
				(b) (6) , LTJG, U	SN
		<u> </u>	 		
	<u> </u>	<u> </u>		1700-2200 (CONT'D)	
1926				ASSUMED THE WATCH. UNDERWAY AS BEFORE.	
1930				SHAFT #3 IS TRAILING.	
1932				COMMENCED GENERAL QUARTERS DRILL.	
1933				LT (b) (6) HAS THE CONN.	
1937				MANEUVERING LINE-UP IS SET.	
1939				NAVIGATOR IS OFF THE BRIDGE.	
1940				CO IS OFF THE BRIDGE.	
				NAVIGATOR IS ON THE BRIDGE.	
2023				SECURED FROM GENERAL QUARTERS DRILL.	,
2029				COMMENCED MAN OVERBOARD DRILL.	
2034		 		MEDICAL EMERGENCY IN COMPARTMENT 01-92-2-Q.	
2040				RIVER CITY CONDITION #2 SET.	
2042		1	- -	SECURED FROM MEDICAL EMERGENCY IN COMPARTMENT	···
		 	-	01-92-2-Q.	
2045			_	RIVER CITY CONDITION #4 SET.	
2048				SECURED FROM MAN OVER BOARD DRILL.	
2049		-		COMMENCED GENERAL QUARTERS DRILL.	
2055		-		NAVIGATOR IS OFF THE BRIDGE.	— ·
2114	 	 		NAVIGATOR IS ON THE BRIDGE.	
	_	.1	<u> </u>		

							USS GEOR	RGE WASHINGTON		
- (SHIP TYPE	HULL NUMBER	YR	MON ZO	NE DAY	 	AT PHILI	PPINE SEA	CLASS	HACCO.
D A	CVN	0 7	3 11	04	09		TO		U	-
	1 4	<u> </u>	12	13 (4 15	(6 17	22		_ <u></u>		
POSIT	ION ZO	NE TIME	POSITI	10N	ZONE TIME	<u> </u>	POSITION	ZONE TIME	1.F GE1.	
0800			1200			\neg	2000 L		1 OFLEST 2-ELECTRO	
ь		BY			BY	-	L	BY	3-VISOAG	
λ		BY	λ		BY		.λ	ВҮ	4-D.R.	<u>_</u>
TIM		ER CSE	SPEED	DEPTH		REC	ORD OF AL	L EVENTS OF THE	DAY	
18-	21 23-	29 30-32	33-36	37-40			700 2200	41-77 (CONTILD)		
2.1.4				0=01151				(CONT'D)		
2140			 	\ 		GENE!	RAL QUAR	TERS.		
214				100 RI				/b) /6)		
214	17			WATCH	PROPERL	Y RE	<u> JIEVED B</u>	Y LTJG (b) (6)		
				<u> </u>				(b) (6)	· · · · · ·	
_					<u> </u>				LTJG,	USN
										
							2200-	-0200	<u> </u>	_ _ · · ·
214	17			ASSUM	ED THE W	ATCH	. UNDERW	AY AS BEFORE.		
214	19			LTJG	o) (6)	S TH	E CONN.			
215	51			65 RPI	<u> </u>			•		
215	3 CR29	5								
215	55			CO IS	ON THE	BRID	GE.			
		295	j	298 DI	FGMC					
220)6			CO IS	OFF THE	BRI	DGE.	<u> </u>		
222	10			COMME	NCED STE	ERIN	G CASUAL	TY DRILLS.		
222	20			NAVIG	ATOR IS	OFF '	THE BRID	GE.		
222	27			NAVIG	ATOR IS	ON T	HE BRIDG	Ε.		
223	33			LT (b) (6) HAS TH	E CO		_		
233	37 CR30	0								
234	10			SECURI	ED FROM	STEE	RING CAS	UALTY DRILL.		
234	12	300)	305 DI	FGMC					
234	14			ANSWEI	RING ORD	ERED	BELL NU	MBER TWO MAIN	ENGINE.	
	AA2			50 RPI						
234	18 R1R		 	 -					 _	
235				END O	F DAY.					 -
	-							<u> </u>		
	 -									
		- 		 -	. _	_ _				
<u> </u>	_ -	-		 			_ _			
				L						<u></u>

								_	USS GEOF	RGE WASHINGTON	
	SHIP	TYPE	HULL NUMBER	YR	MON	ZONE	DAY		AT PHILI	PPINE SEA	CLASS HANDI
D A	С	VN	0 7 3	11	04	I	10	1 ┌	то		u -
1 2	3 4		5 - 7	12	13 14	15	16 17	22		<u> </u>	78 79
POSITI	ON	ZONE	TIME	POSIT	TOM	701	E TIM		POSITION	ZONE TIME	LEGEND
0800	ON	ZONE	TIME	1200		ZON	E IIM	-	2000	ZONE TIME	1-CELESTIAL
ь			ВУ	r			_ BY	-	L	BY	2-ELECTRONIC 3-VISUAL
λ			ву	λ			ВУ		λ	ВУ	4-D.R.
TIM	Ē [ORDER	CSE	SPEED	DEPT	гн Т		RE	CORD OF AL	L EVENTS OF TH	E DAY
18-2	1	23-29	30-32	33-36	37-4	0				41-77	
										(CONT'D)	
235	9				CON	PINUI	ED THE	WA1	CH UNDER	WAY AS BEFO	RE.
										ED ZEBRA SE	<u></u>
			_		AND	BEL(OW, YC	KE S	SET 2 DE	CK AND ABOV	E
					REA	CTOR	#1 AN	D #2	ARE UP.	#1 <u>,</u> #2,#3	
		-		_	AND	#4 1	MAIN E	NGIN	NES ARE U	P AND RUNNI	NG.
					NAV	IGAT:	ION LI	GHTS	ARE ON	AND BRIGHT.	
					NSS	MS MO	CTMUC	#1 4	AND #2 AR	E UP AND	
				_	WEA:	PONS	POSTU	RE 2	IS SET.	CIWS MOUNT	#21 IS
					OPE:	RATI	ONAL A	ND L	VEAPONS P	OSTURE 2 IS	SET.
					EMC	ON CO	TIDNO	ON	DELTA IS	SET. STEERI	NG UNITS #2
					AND	#3 2	ARE ON	ILINE	E AND IN	CONTROL. ST	EERING UNITS
					#1	AND :	#4 ARE	STO	OPPED.		
					LTJ	G (b) ((6) H.F	S TI	HE DECK.	<u> </u>	
					NAV	IGAT	OR IS	OFF	THE BRID	GE.	
003	5				LT	b) (6)	HAS TH	E C	ONN.		
005	0				115	RPM				<u></u>	
005	1 A	A2			50	RPM			<u> </u>		
005	2			_	60	RPM					
	7	R290		_				_			
005	4		290		292	DFGI	MC				
005	5				ANS	WERE	D BELI	s o	#1 AND	#4 MAIN ENG	INES
005	6			·	TRA	ILIN	G #2 <i>I</i>	ND ;	#3 MAIN E	NGINES	
011	1				SEC	URED	FROM	STE	ERING CAS	UALTY DRILL	
011	3 (R295		 							
011	4		295		298	DFG	MC		<u></u>		<u> </u>
011	5 2	AAS	- "		70	RPM					
012	8				WAT	CH P	ROPERI	Y R	ELIEVED B	Y CDR (b) (6)	
	_									(b) (6)	
										(b) (6)	TIJG, USN
										7/ 0	_7/

SHIP'S DECK LOG SHEET

Time	SHI	I .	HULL UMBER	YR	MON ZONE DAY AT PHILIPPINE SEA	CLASS H	ANDL
POSITION NONE TIME POSITION NONE TIME LEGEND Legen	DA	CVN	0 7 3	11	04 I 10 TO	u –	-
Secondary Seco	1 2 3		5 - 7	12	3 14 15 16 17 22	78 7	79
18-21 23-29 30-32 33-36 37-40 0200-0700 0128	L	ВУ		1200 L	BY BY	1-CELESTIAI 2-ELECTRONI 3-VISUAL	- 1
18-21 23-29 30-32 33-36 37-40 0200-0700 0128	TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY		
ASSUMED THE WATCH. UNDERWAY AS BEFORE.			+		37-40 41-77		
0133							
0144 AAS 60 RPM 0145 AA2 50 RPM 0213 AAS 65 RPM 0311 R3R300 0330 AB2 AB1 AB2 ASTOP 8888 0348 RAMID AAS 75 RPM 0354 AA2 0359 CDR 0402 CL292 0405 292 295 DFGMC 0420 RAMID 0423 AA2 50 RPM 0423 CR292 0426 292 294 DFGMC 0443 65 RPM 0450 65 RPM 0450 65 RPM 0450 0520 CR310 0529 310 316 DFGMC							
0145 AA2 50 RPM 0213 AAS 65 RPM 0311 R3R300 0330 AB2 AB1 AB2 ASTOP 888 0348 RAMID AAS 75 RPM 0354 AA2 0359 CDR (5)(6) HAS THE CONN AND DECK. AAS 65 RPM 0402 CL292 0405 Q20 295 DFGMC 0420 RAMID 0423 AA2 50 RPM 0423 CR292 0426 292 294 DFGMC 0443 65 RPM 0447 75 RPM 0450 ENS (5)(6) HAS THE CONN. 70 RPM 0529 310 316 DFGMC	0133				CWO3 MID THE COMM.		
0213 AAS 65 RPM 0311 R3R300 0330 AB2 AB1 AB2 ASTOP 888 0348 RAMID AAS 75 RPM 0354 AA2 0359 CDR D(G) HAS THE CONN AND DECK. AAS 65 RPM 0402 CL292 0405 292 295 DFGMC 0420 RAMID 0423 AA2 50 RPM 0423 CR292 0426 292 294 DFGMC 0443 65 RPM 04447 75 RPM 0450 65 RPM 0450 FNS D(G) HAS THE CONN. 0520 CR310 0529 310 316 DFGMC	0144	AAS			60 RPM		
0311 R3R300	0145	AA2			50 RPM		
0330 AB2 AB1 AB2 ASTOP	0213	AAS			65 RPM		
AB1 AB2 ASTOP ASTOP B888 0348 RAMID AAS 75 RPM 0354 AA2 0359 CDR (D) (G) HAS THE CONN AND DECK. AAS 65 RPM 0402 CL292 0405 0420 RAMID 0423 AA2 0423 CR292 0426 0426 0427 0427 0428 0447 0520 0529 310 316 DFGMC 0529 0537 AA1 30 RPM	0311	R3R300					
AB2 ASTOP 888 0348 RAMID AAS 75 RPM 0354 AA2 0359 CDR (D)(8) HAS THE CONN AND DECK. AAS 65 RPM 0402 CL292 0405 292 295 DFGMC 0420 RAMID 0423 AA2 50 RPM 0423 CR292 0426 292 294 DFGMC 0443 65 RPM 0447 75 RPM 0450 ENS (D)(8) HAS THE CONN. 0500 70 RPM 0520 CR310 0529 310 316 DFGMC	0330	AB2	"-				
ASTOP 888 0348 RAMID AAS 75 RPM 0354 AA2 0359 CDR (D) (G) HAS THE CONN AND DECK. AAS 65 RPM 0402 CL292 0405 292 295 DFGMC 0420 RAMID 0423 AA2 50 RPM 0423 CR292 0426 292 294 DFGMC 0443 65 RPM 0447 75 RPM 0450 ENS (D) (G) HAS THE CONN. 0500 70 RPM 0520 CR310 0529 310 316 DFGMC		AB1	,				
0348 RAMID AAS 0354 AA2 0359		AB2					
AAS 75 RPM 0354 AA2 0359 CDR AAS 65 RPM 0402 CL292 0405 292 0420 RAMID 0423 AA2 04243 CR292 0426 292 0447 75 RPM 0450 ENS 0500 70 RPM 0520 CR310 0529 310 316 DFGMC 0537 AA1 30 RPM		ASTOP			888		
0354 AA2 0359	0348	RAMID					
0359		AAS			75 RPM		
AAS 65 RPM 0402 CL292 0405 292 295 DFGMC 0420 RAMID 0423 AA2 50 RPM 0423 CR292 0426 292 294 DFGMC 0443 65 RPM 0447 75 RPM 0450 ENS (5) (6) HAS THE CONN. 0500 70 RPM 0520 CR310 0529 310 316 DFGMC	0354	AA2					
0402 CL292 0405 292 295 DFGMC 0420 RAMID 0423 0423 AA2 50 RPM 0424 CR292 294 DFGMC 0443 65 RPM 0447 75 RPM 0450 ENS (5) (6) HAS THE CONN. 0500 70 RPM 0520 CR310 0529 310 316 DFGMC 0537 AA1 30 RPM	0359				CDR (b) (6) HAS THE CONN AND DECK.		
0405 292 295 DFGMC 0420 RAMID 0423 0423 AA2 50 RPM 0424 CR292 294 DFGMC 0443 65 RPM 0447 75 RPM 0450 ENS D (6) HAS THE CONN. 0500 70 RPM 0520 CR310 0529 310 316 DFGMC 0537 AA1 30 RPM		AAS	1		65 RPM		
0420 RAMID 0423 AA2 50 RPM 0424 CR292 294 DFGMC 0443 65 RPM 0447 75 RPM 0450 ENS (b) (6) HAS THE CONN. 0500 70 RPM 0529 310 316 DFGMC 0537 AA1 30 RPM	0402	CL292					
0423 AA2 50 RPM 0423 CR292 294 DFGMC 0446 292 294 DFGMC 0443 65 RPM 0447 75 RPM 0450 ENS (b) (6) HAS THE CONN. 0500 70 RPM 0520 CR310 0529 310 316 DFGMC 0537 AA1 30 RPM	0405		292		295 DFGMC		
0423 CR292 0426 292 294 DFGMC 0443 65 RPM 0447 75 RPM 0450 ENS (6) (6) HAS THE CONN. 0500 70 RPM 0520 CR310 0529 310 0537 AA1	0420	RAMID				-	
0426 292 294 DFGMC 0443 65 RPM 0447 75 RPM 0450 ENS (b) (6) HAS THE CONN. 0500 70 RPM 0520 CR310 0529 310 0537 AA1 30 RPM	0423	AA2	 		50 RPM		
0443 65 RPM 0447 75 RPM 0450 ENS (b) (6) HAS THE CONN. 0500 70 RPM 0520 CR310 316 DFGMC 0537 AA1 30 RPM	0423	CR292					
0447 75 RPM 0450 ENS (b) (6) HAS THE CONN. 0500 70 RPM 0520 CR310 0529 310 316 DFGMC 0537 AA1 30 RPM	0426		292		294 DFGMC		
0450 ENS (b) (6) HAS THE CONN. 0500 70 RPM 0520 CR310 316 DFGMC 0537 AA1 30 RPM	0443				65 RPM		
0450 ENS (b) (6) HAS THE CONN. 0500 70 RPM 0520 CR310 316 DFGMC 0537 AA1 30 RPM			1				
0500 70 RPM 0520 CR310 316 DFGMC 0529 310 316 DFGMC 0537 AA1 30 RPM		 -	1	1	ENS (b) (6) HAS THE CONN.		
0520 CR310 0529 310 316 DFGMC 0537 AA1 30 RPM							
0537 AA1 30 RPM		CR310	1			-	
0537 AA1 30 RPM	0529		310		316 DFGMC		
		AA1	<u> </u>		30 RPM		
			1				

HSE BLAC	K INK TO FI	T.T. TN TH	IS LOG							
	IP TYPE	HULL NUMBER	YR	MON Z	ONE DAY]	AT PHILIPPINE SEA		CLASS	HANDL
D A	CVN	0 7 3	11	04	I 10		то		U	_
1 2 3	4	5 - 7			5 16 17	22			78	79
POSITION	ZONE	TIME	POSITI	CON	ZONE TIM	<u> </u>	POSITION ZONE	TIME	LEGEN	1D -
0800 L	В	ı	1200 T.		ВУ		2000 L	ву	1-CELEST 2-ELECTR	I
λ	В		λ		вү			БҮ	3-VISUAL 4-D.R.	I
TIME	ORDER	CSE	SPEED	DEPTH		REC	ORD OF ALL EVENTS	OF THE D	AY	
18-21	23-29	30-32	33-36	37-40		2.4	41-77	D)		
0542		202		206 5			200-0200 (CONT'	<u></u>		
-0542	CDOOL	293		296 D	FGMC			<u></u>		
0543	CR295	-	<u> </u>	<u> </u>		.				<u>-</u>
	CR296	206		200 5	TOMO					<u> </u>
0546	N.COOD.	296		300 D	FGMC					
0552	ASTOP	 		888						
*0556	AB2			888					.	
0557	L30R	<u> </u>								
0558	ASTOP	<u> </u>		888			"			
0600	RAMID			OF DD						
0603				85 RP		ODDIII				
*0554		<u> </u>					ED SUNRISE. DE	ENERGIZE	<u> </u>	
0614	CDOS			NAVIG	ATION LI	GHTS.	• 			
0014	CR295	-		65 77	2.6		<u> </u>			
0010	-	-		65 RP		DDTD				
0616	 				ON THE					
0624	<u> </u>				OFF THE					
0626		-	<u> </u>				THE CONN.	(6)		
0632		ļ		WATCH	PROPERL	Y REI	LIEVED BY LT (b) (6)	(0)		
				<u> </u>			——··		ann	77637
	<u></u>								CDR,	USN
		<u> </u>					0700 1300			
0632				D C CITY	יי מווח מס	יא שיטיי	0700-1200			
		-					. UNDERWAY AS		MOUSE	
0718							JNIT #3 FROM T	ne Pilor	nouse.	•
0720					RUDDER.			UD DILOM	HOUCE	
0720	DAMED	-		SECUR	ED STEER	TMG (JNIT #1 FROM T	TE PILOT	HOUSE.	·
	RAMID	1								

0722

0723

TESTED RUDDER.

UNIT #3, FOLLOWING PORT RUDDER.

STBD AFT STEERING TOOK LOCAL CONTROL OF STEERING

SHIP'S DECK LOG SHEET

	SHI	P TYP	E		ULL MBER	YR	MON	ZONE	DAY		AT PHILI	IPPINE SEA		CLV22	HANDL
D A		v	N	То	7 3	11	04	I	10	<u> </u>	то			U	_
1 2	3 4				- 7	12	13 14	15	16 17	22	<u> </u>	<u> </u>		78	79
POSIT	TON		ZONE		TIME	POSI	PTON	ZON	E TIM	-	POSITION	ZONE TI	ME	LEGEN	<u>D</u>
0800						1200					2000			1-CELEST	IAL
r				BY -		L —			_ BY	-	L	BY		2-ELECTRO 3-VISUAL	ONIC
λ				ВУ		λ			Вұ		λ	ВҮ		4-D.R.	
TIM	IE	O	RDER		CSE	SPEED	DEPT	rH H		RE	CORD OF AL	L EVENTS OF	THE DA	AY -	
18-2	21	2:	3-29		30-32	33-36	37-4	0				41-77			
						<u> </u>					0700-1200	(CONT. D)			
		RAM	ID												
072	26			.			TES	red i	RUDDER	. RU	JDDER TES	T SAT.			
		CR2	95						<u> </u>		<u> </u>				
073												FROM THE I	PILOT	HOUSE.	
073	8					L	TES:	red i	RUDDER	· TI	EST SAT				
			_			Γ	TRI	CK WI	HEEL H	AS I	BEEN DISE	NGAGED.			<u> </u>
	,						STA	RTED	STEER	ING	#1 FROM	THE PILOT	HOUSE	Ξ.	
							SET	AND	DRIFT	IS	140° @ .	7KTS.			
											<u> </u>	<u> </u>			
074	1	CR2	95												
					295		299								
		RAM	íID								<u>-</u>	-		· · · · · ·	
074	12			7	_	_	SEC	URED	STEER	ING	UNIT #3	FROM THE	PILOT	HOUSE.	
074	13	CR2	95									<u> </u>			
074	4				295		298	DFG	MC						
080) 4	AA2	}				50	RPM			_				
081	Ī 0	CR2	96				1					·-			
081	1	CR2		- †			 					<u> </u>			
	_	CR3	300				 					····			
081	12			~			REC	EIVE	D DAIL	Y M	AGAZINE T	EMP REPOR	r. FWE	MAG:	
	_					 	 -				<u> </u>	MAX;82 I			
	_							•				, WEAPONS	<u>-</u>		ON
	_	-	· _								·	ACCOUNTED			
				_	295		 -	DFG			- HND/OR	ACCOGNIED			
081	า	AA1	<u> </u>			 -	25				_	-	<u> </u>	<u> </u>	
001.		1	.			 	 _	RPM							
081	1 0	AA2					50		-			<u> </u>			 -
														·	
0.82		AAS				<u> </u>	65	(b) (6)		TT 70 CT					
082	4	L				<u> </u>	ENS	() ()		HAS	THE CONN	·			

SHIP'S DECK LOG SHEET

S		HULL UMBER	YR	MON ZONE DAY AT PHILIPPINE SEA CLASS HA	ANDL
DA	CVN	0 7 3	11	04 I 10 TO U -	
1 2 3		5 - 7		13 14 15 16 17 22 78 75	<u> </u>
POSITION 0800 L		TIME	POSITI 1200 L	DONE TIME POSITION ZONE TIME LEGEND 1-CELESTIAL 2-ELECTRONI 3-VISUAL 4-D.R.	
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY	—
18-21	23-29	30-32	33-36	37-40 41-77	
		\ · _	<u> </u>	0700-1200 (CONT' D)	
0825		Ţ <u>.</u>		START STEERING UNIT #3 FROM THE PILOT HOUSE.	
0826	RAMID				
0827	RAMID				
0829		1		SECURED STEERING UNIT #1 FROM THE PILOT HOUSE.	
0830				TESTED RUDDERS.RUDDER TEST SAT.	_
	RAMID	 			
0831		 		STB AFT STEERING TAKE LOCAL CONTROL OF STEERING	
		 		UNIT #3 FROM THE PILOT HOUSE.	
0832				TESTED RUDDERS.TEST SAT	
	CL300				
0837		[SHIFTED CONTROL OF STEERING UNIT #2 TO THE PILOT	<u></u>
		T		HOUSE.	
	RAMID				
0838		<u> </u>		ENGAGED TRICK WHEEL.	
0840	RAMID	 			
0841		1		SECURED STEERING UNIT #3 FROM THE PILOT HOUSE.	
0842	CR310	1			
0843				TESTED RUDDERS. TEST SAT.	_
	CR310				
0845		310		316 DFGMC	
0846	L5R290				
0847	L10R290	 			
0849		290		293 DFGMC	
	CL285	† — —			
0850	CL280	 			
0852	1	280		282 DFGMC	
0857	CR290				
		 			
			'		

SHIP'S DECK LOG SHEET

				USS GEORGE WASHINGTON
	SHIP TYPE	HULL NUMBER	YR	MON ZONE DAY AT PHILIPPINE SEA CLASS HANDI,
D A	CVN	0 7 3	11	04 I 10 TO U -
1 2	3 4	5 - 7		13 14 15 16 17 22 78 79
POSITI	ON ZONE	TIME	POSIT	PION . ZONE TIME POSITION ZONE TIME LEGEND
0800			1200	2000 1-CELESTIAL
ւ —	<u> </u>	вч —	L	BY BY 2-ELECTRONIC 3-VISUAL
λ		ВҮ	λ	BY Δ BY 4-D.R.
TIM	E ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY
18-2	1 23-29	30-32	33-36	37-40 41-77
				0700-1200 (CONT'D)
085				
090		295		299 DFGMC
092				RECEIVED DAILY MUSTER REPORT. NO NEW U/A'S.
093	5			RECEIVED DAILY DRAFT AND DISPLACEMENT REPORT.
				FWD DRAFT: 37FT 6IN. AFT DRAFT: 37FT. MEAN DRAFT:
				37 FT 3IN.
094	1			RECEIVED DAILY FUELS REPORT. JP-5: 1,424,744
				GALLONS ON BOARD. LUBE OIL: 4,691 GALLONS ON
				BOARD. MOGAS: 50 GALLONS ON BOARD.
095	1			NAVIGATOR IS ON THE BRIDGE.
095	6			NAVIGATOR IS OFF THE BRIDGE.
095	7			LT (b) (6) HAS THE CONN.
101	6 CR296		· · · ·	
101	7	296		300 DFGMC
103	5 CL295			
103	7	295		299 DFGMC
103	8	<u> </u>		CO IS ON THE BRIDGE.
104				CO IS OFF THE BRIDGE.
105				
105	 	293		296 DFGMC
110				
111	!	295		299 DFGMC
111		- 277	-	255 BI dite
111		294		298 DFGMC
		294	<u> </u>	NAVIGATOR IS ON THE BRIDGE.
111	. 7			NAVIGATOR IS ON THE BRIDGE.
112				LTJG (b) (6) HAS THE CONN.
112	.5			WATCH PROPERLY RELIEVED BY LTJG (6)
	1	1	I	

HSS GEORGE WASHINGTON

SHIP'S DECK LOG SHEET

SE	HIP TYPE	HULL NUMBER	YR	MON ZONE DAY AT PHILIPPINE SEA CLASS HAND)],
DA	CVN	0 7 3	11	04 I 10 TO U -	
1 2 3		5 - 7		13 14 15 16 17 22 78 79	
POSITION 0800 L	ZONE	TIME		ON ZONE TIME	7
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY	
18-21	23-29	30-32	33-36	37-40	_
				0700-1200 (CONT(D)) LT, USN	<u>1</u>
			<u></u>	1200-1700	
1125				ASSUMED THE WATCH UNDERWAY AS BEFORE.	_
1132	CR295				
1134		295		299 DFGMC	_
1137	CR297				_
1138		297		301 DFGMC	
1154			- <u></u>	CLOSED UP KILO.	
1200				COMMENCED STEERING CAUSALITY DRILLS.	_
1210				SECURED FROM STEERING CAUSALITY DRILLS.	_
1226				COMMENCED PRECISION ANCHORAGE DRILL.	_
	AA2			50 RPM	
	CL290				_
1245	ASTOP	 		888	_
1247	AAl			25 RPM	_
1300		<u> </u>		SECURED FROM PRECISION ANCHORAGE DRILL.	_
1305	CL288	-			_
1306		288		292 DFGMC	
		 		SET AND DRIFT IS 305° T @ 1KT.	_
1328					_
1334	<u> </u>	 		PORT AFT STEERING TOOK LOCAL CONTROL OF STEERING	_
				UNIT #4.	
	RAMID	 			_
1339			 	SHIFTED CONTROL OF STEERING UNIT #4 TO THE PILOT	_
		 		HOUSE.	
1334	CL290	1			_
1346	CL288	 			
1348			 	PROTECTIVE MEASURES ASSESSMENT PROTOCOL REPORT	_
			-		

USS GEORGE WASHINGTON

SHIP'S DECK LOG SHEET

Γ	SHIP TYPE	HULL NUMBER	YR	MON ZONE DAY AT PHILIPPINE SEA	CLASS HANDL
D A	CVN	0 7 3	11	04 I 10 TO	ŭ –
1 2		5 - 7		3 14 15 16 17 22	78 79
POSITI	ON ZONE	TIME	POSIT	ON ZONE TIME POSITION ZONE TIME	LEGEND
0800			1200	2000	1-CELESTIAL
L	By	· —	L		2-ELECTRONIC 3-VISUAL
λ	B\	?	λ	BY A BY	4-D-R.
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY	
18-2	23-29	30-32	33-36	37-40 41-77 1200-1700 (CONT' D)	
					DV WHE
		 	-	HAS BEEN GENERATED, REVIEWED, AND SIGNED	
		<u> </u>		COMMANDING OFFICER FOR SMALL ARMS TRAININ	
		 -		10 APRIL 2011. SIGNED REPORTS ARE KEPT ON	
124		200	 -	WITH THE METOC OFFICER.	
134		288		291 DFGMC	
135		<u> </u>		NAVIGATOR IS OFF THE BRIDGE.	
135	- 			NAVIGATOR IS ON THE BRIDGE.	
140					
140		294		299 DFGMC	
140				NAVIGATOR IS CDO UNDERWAY.	
140		<u> </u>		50 RPM	
141	4 CL293				
		<u> </u>		ACE #4 TO THE HANGAR BAY.	
		293		298 DFGMC	
141		ļ		NO MARINE MAMMALS DETECTED BY ANY WATCH.	
141				NAVIGATOR IS OFF THE BRIDGE.	
142		<u> </u>		NAVIGATOR IS ON THE BRIDGE.	
143	4	ļ		NO MARINE MAMMALS DETECTED BY ANY WATCH.	<u> </u>
		.\	L	GREEN RANGE	<u> </u>
				BRAVO CLOSED UP.	<u></u>
150	5 CR295				
150	6	295		300 DFGMC	
151	2 CR296		<u> </u>		
151	3	296		301 DFGMC	
153	1			LCDR (b) (6) HAS THE CONN.	<u> </u>
154	1			LTJG (b) (6) HAS THE CONN.	
154	6 CR298				
154	7	298		304 DFGMC	
155	0 CR299				
155	2	299		304 DFGMC	

SHIP'S DECK LOG SHEET

1552		299		304 DFGMC
USE BLACI	K INK TO FIL	L IN TH	IS LOG	Had araban whomevaran
SH	P TYPE	нуьь	YR	USS GEORGE WASHINGTON MON ZONE DAY AT PHILIPPINE SEA CLASS HAND
		UMBER		
D A 0		0 7 3 5 - 7	12	04 I 10 U - 13 14 15 16 17 22 78 79
POSITION	ZONE	TIME	[POSIT)	ION ZONE TIME POSITION ZONE TIME LEGEND
0800			1200	2000 1-CELESTIAL
L	ву		L	BY BY 2-ELECTRONIC 3-VISUAL
λ	ВУ		λ	BY Δ BY 4-D.R.
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY
18-21	23-29	30-32	33-36	37-40 41-77
				1200-1700 (CONT'D)
1556	AA2			45 RPM
1557				RED RANGE.
1601	CL297		<u>.</u>	
1602	CL294	ļ <u> </u>		
		294		299 DFGMC
1604	CL292] 1		
				NAVIGATOR IS OFF THE BRIDGE.
1605		292		297 DFGMC
1606				NAVIGATOR IS ON THE BRIDGE.
1611	CL293			
1612		293		298 DFGMC
1616				NAVIGATOR IS OFF THE BRIDGE.
1620		<u></u>		ACE #4 TOPPED AND LOCKED.
1621	CR294	1		
1622	_	294	• • • • • • • • • • • • • • • • • • • •	298 DFGMC
1625	CL293			
1628		293		297 DFGMC
1.633				LT (b) (6) HAS THE CONN.
1638				WATCH PROPERLY RELIEVED BY LTJG (6)
		<u> </u>		(b) (6)
		 		(b) (6) LTJG, USN
		 		
	_			1700-2200
1638		+		ASSUMED THE WATCH UNDERWAY AS BEFORE.
	_			LCDR (b) (6) HAS THE DECK U/I.
1639	CL292	<u> </u>		The state of the s
1641	-	292		296 DFGMC
1649	AA2	1		50 RPM
	43446		ı	_ ~

USS GEORGE WASHINGTON SHIP TYPE HULL YR MON ZONE DAY CLASS HANDI. AT PHILIPPINE SEA NUMBER CVN 0 7 3 DIA 11 10 04 Τ TO U 1 2 3 4 5 -12 13 14 15 16 17 79 POSITION ZONE TIME POSITION ZONE POSITION ZONE TIME TIME LEGEND 0800 1200 2000 1-CELESTIAL BY . \mathbf{L} ΒY L _ BY 2-ELECTRONIC 3-VISUAL BY λ 4-D.R. λ BY BY TIME ORDER CSE SPEED DEPTH RECORD OF ALL EVENTS OF THE DAY 18-21 23-29 30-32 33~36 37-40 41-77 1700-2200 (CONT'D) CL290 1652 1653 40 RPM 1654 AA1 30 RPM 1655 290 294 DFGMC 1700 **CL280** 1705 280 282 DFGMC 1709 CR295 295 1716 300 DEGMC 1735 CL293 1737 SECURE FROM PERSONNEL WORKING ALOFT. 1758 COMMENCED PRECISION ANCHORAGE. 1759 RAMID 1804 SECURED FROM PRECISION ANCHORAGE. 1806 CR290 1809 R25R295 1811 AA2 50 RPM 1814 SHAFT #2 AND #3 ARE TRAILING. 1818 NAVIGATION OBSERVED SUNSET. ENERGIZED NAVIGATION LIGHTS. 1832 295 300 DFGMC 1834 AAS 75 RPM 1839 AAF 100 RPM 100 RPM SET AND DRIFT IS 291° T @ .4KTS CO IS ON THE BRIDGE. 1841 1843 CO IS OFF THE BRIDGE. 1912 L1R280 1915 283 DFGMC 1934 CO IS ON THE BRIDGE. 1938 CR285

SHIP'S DECK LOG SHEET

USS GEORGE WASHINGTON SHIP TYPE HULL ΥR MON ZONE DAY CLASS HANDL AT PHILIPPINE SEA NUMBER DA CVN 0 7 3 11 10 04 Ι п 1 2 3 4 17 19 POSITION ZONE TIME POSITION ZONE TIME POSITION ZONE TIME LEGEND 0800 1200 2000 1-CELESTIAL L ВҮ ___ L BY BY 2-ELECTRONIC 3-VISUAL BY BY 4-D.R. λ BY RECORD OF ALL EVENTS OF THE DAY TIME ORDER CSE SPEED DEPTH 18-21 23-29 30-32 33-36 37-40 41-77 1700-2200 (CONT'D) 1942 CO IS OFF THE BRIDGE. 1943 290 294 DFGMC CR300 1956 1959 300 306 DFGMC 2008 35 RPM 2025 CO IS ON THE BRIDGE. 2027 CL292 2033 **CL294** 2042 294 298 DFGMC 2046 CO IS OFF THE BRIDGE. 2047 CR297 2048 297 302 DFGMC 2055 NAVIGATOR IS ON THE BRIDGE. 2057 ELECTRIC PLANT IS IN A 4SG LINE UP. 2105 30 RPM 2119 CL295 2121 295 299 DFGMC 2123 CO IS ON THE BRIDGE. 2127 CO IS OFF THE BRIDGE. NAVIGATOR IS OFF THE BRIDGE. 2131 ENS HAS THE CONN. 2142 WATCH PROPERLY RELEEVED BY LTJG ĪД∕∳G, USN 2200-0200

2142

2148

2149

CO IS ON THE BRIDGE.

ASSUMED THE WATCH. UNDERWAY AS BEFORE.

HAS THE DECK U/I.

SHIP'S DECK LOG SHEET

								USS GEORG	GE WASHINGTON	
ſ	SHIP TYPE	HULL NUMBER	YR	MON	ZONE	DAY		AT PHILI	PPINE SEA	CLASS HANDL
D A	C V N	0 7 3	11	0.4	I	10	┧┌	то		U -
1 2		5 - 7		13 14	15	16 17	22	•		78 79
POSITI	ON ZON	TE (TX 147)	DOGZE		701			DOGETHE AND	7017	1
0800		E TIME	POSIT:	TON	ZON	E TIME	<u>-</u>	POSITION 2000	ZONE TIME	LEGEND 1-CELESTIAL
ь		_ BY	r —			_ BY	-	ь	вү	2-ELECTRONIC
λ		ВУ	λ			вұ		λ	ВҮ	3-VISUAL 4-D.R.
TIM			SPEED	DEPT			RE	CORD OF ALI	L EVENTS OF TH	E DAY
		9 30-32	33-36	37-4	<u>u </u>			200-0200	(CONT (D)	
222	2 L20R2	80							(CONT D)	
225			 	EMS	(b) (6)	НΔ	<u>я</u>	HE CONN.	<u></u>	
	`	280	 	 	DFG			CONN.		
222	0 05 035		<u> </u>	203	Dr Gr	ч <u>с</u>				_
232			<u> </u>						<u>. </u>	
232	3	275			DFG	4C			 .	
				35 1						
_ 232	9		<u>L</u> .	25 1	RPM		_			
233	3 CL270								-	·
235	9			END	OF I	DAY.				
			·			.	_			
				 			-			
		- -		 		·				
			 	 					 .	
				├─-				 -	- -	- -
		- 	<u> </u>	├─-						
			<u> </u>	├─-					<u> </u>	
	 			-					<u> </u>	
				-				 		
			 	-						
			ļ					_		
				<u> </u>						
			<u> </u>	ļ. <u> </u>						
			<u> </u>				_			
							_			- "
		<u> </u>								
			t —	t^{-}			_	_		
			1	 -					- <u>-</u> -	
			+	 						<u> </u>
			 							

USE BLACK INK TO FILL IN THIS LOG

-			, _	USS GEORGE WASHINGTON
1	SHIP TYPE	HULL NUMBER	YR	MON ZONE DAY AT PHILIPPINE SEA CLASS HANDI
D A	CVN	0 7 3	11	04 I 11 TO U -
1 2	3 4	5 - 7	12	13 14 15 16 17 22 78 79
POSITI	ON ZON	E TIME	POSIT	TION ZONE TIME POSITION ZONE TIME LEGEND
0800		BY	1200	2000 1-CELESTIAL
L		- Bi —	\ L	3-VISUAL
λ		BY	λ	BY λ BY 4-D.R.
TIM			SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY
18-2	1 23-29	30-32	33~36	37-40 41-77 2200-0200 (CONT'D)
235				_
			 	CONTINUED THE WATCH UNDERWAY AS BEFORE.
				MATERIAL CONDITION MODIFIED ZEBRA SET 3 ND DECK
				AND BELOW, YOKE SET 2ND DECK AND ABOVE.
				REACTOR #1 AND #2 IS UP. #1, #2, #3
	1 -			AND #4 MAIN ENGINES ARE UP AND RUNNING.
				NAVIGATION LIGHTS ARE ON AND BRIGHT.
				NSSMS MOUNTS #1 AND #2 ARE UP AND
			† 	WEAPONS POSTURE 3 IS SET. CIWS MOUNT #21 IS
				OPERATIONAL AND WEAPONS POSTURE #2 IS SET. CIWS
				MOUNT #22 IS OPERATIONAL AND WEAPONS POSTURE
				3 IS SET. EMCON CONDITION DELTA IS SET. STEERING
			1	UNITS #1 AND #4 ARE ONLINE AND IN CONTROL.
			 	STEERING UNITS #2 AND #3 ARE SECURED.
			 	LTJG (b) (6) HAS THE DECK.
			 	LTJG (b) (6) HAS THE DECK UNDER INSTRUCTION.
	_		 	U/I. ENSIGN (5) (6) HAS THE CONN.
			 	CO IS OFF THE BRIDGE.
001	2 CR280		 -	
002		280	}	283 DFGMC
002			 	205 Di Gile
003			 	PORT AND STBD AFT STEERING HAS CONTROL OF
				STEERING UNITS #1 AND #4.
	2 72205		 -	STEERING UNITS #1 AND #4.
003			 	-
003			ļ	
004	 _		<u> </u>	
004			ļ	35 RPM
004			 	50 RPM
004			<u> </u>	30 RPM
	CL280		<u> </u>	<u> </u>

SHIP'S DECK LOG SHEET

_									USS GEOR	GE WASHINGTON			
	SHIP TYP	1	HULL NUMBER	YR	MON	ZONE	DAY		AT PHILI	PPINE SEA		CLASS	HANDL
D A	cv	N	0 7 3	11	04	I	11	\Box	TO			U	_
1 2			5 - 7		13 14	15	16 17	22	· · · · · · · · · · · · · · · · · · ·			78	79
POSITI	ON	ZONE	TIME	POSIT	ION	ZON	E TIME	1	POSITION	ZONE TIME	\neg	LEGEN	D]
0800				1200				1	2000	ВУ		1-CELEST: 2-ELECTRO	IAL
<u> </u>		в	· —	"			_ BY			ы		3-VISUAL	JN1C
λ		В	Y	λ			ВҮ]	λ	ВУ		4-D.R.	
TIM	E OF	RDER	CSE	SPEED	DEPT	гн		RE	CORD OF AL	L EVENTS OF T	HE D	AY	
18-2	1 2	3-29	30-32	33-36	37-4	0			200 0200	(CONT'D)			
	_		200		202	DEC	MC		200-0200	(CONT. D)			
	C D.	47D	280		283	DFG	MC						
005		עדט	<u> </u>									B 3 7 7 1 4	
010					BKT	DGE .	HAS CON	TRO	L OF STE	ERING UNITS	# T	AND #4	•
		1ID				₂ (b) (6)						
013					+	2 <mark>(b) (</mark>			THE CONN	(b) (6)			
014	0				WAT	CH P	ROPERLY	RE	LIEVED B				
										(b) (6)			
								<u>-</u>				LTJG,	USN
									0200-	-0700			
014	0									AY AS BEFOR			
014	4						STEERI	NG	UNITS #2	AND #3 FRO	T M	HE PILO	T
					HOU	SE.					_		
021		255											
021			255		259	DFG.	MC						
021		MID											
022	0				+ -		STEERI	NG	UNITS #1	AND #4 FRO	T Me	HE PILC	T'
					HOU	SE.				<u>.</u>			
022	1				TES	TED	RUDDERS	. I	EST SAT.				
	SH:	IFTR		<u></u>									
	RAI	MID								·			
022	2 CL	255								·			
023	0		255		258	DFG	MC						
					SET	AND	DRIFT	IS	032° T @	2KTS.			
025	3				STA	RT S	TEERING	UN	IIT #1 FF	OM THE PILO	т н	OUSE.	
025	7				SEC	URED	STEERI	NG	UNITS #	FROM THE PI	LOT	HOUSE.	
025	8				TES	TED	RUDDERS	.TE	ST SAT.				
	RAI	MID											
025	9				TAK	E LO	CAL CON	TRO	DL OF STE	ERING UNIT	#1.		
			1		1				·-	<u> </u>			
					<u> </u>								

USS GEORGE WASHINGTON

SHI		HULL	YR	MON ZONE DAY AT PHILIPPINE SEA	CLASS HANDL
DA		0 7 3	11	04 I 11 TO	u –
1 2 3		5 - 7	12 1	3 14 15 16 17 22	78 79
POSITION	ZONE	TIME	POSITI	ON ZONE TIME POSITION ZONE TIME	LEGEND
0800 L	ву		1200 L	2000	1-CELESTIAL 2-ELECTRONIC
	ВУ] .	- :	3-VISUAL 4-D.R.
λ			<u>λ</u>		
TIME 18-21	ORDER 23-29	30-32	SPEED 33-36	DEPTH RECORD OF ALL EVENTS OF THE DAY 37-40 41-77	<u></u>
			- 00 50	0200-0700 (CONT'D)	
0301				TESTED RUDDERS. RUDDER TEST SAT.	
	RAMID				
0302	RAMID				
0304				TESTED RUDDERS. RUDDER TEST SAT.	
0305	RAMID				
0306				TESTED RUDDERS. RUDDER TEST SAT.	
	SHIFTR				
	RAMID				
0308				STBD AFT STEERING SHIFT CONTROL OF STEERI	NG UNIT
		[#1 TO THE PILOT HOUSE.	
0308				DISENGAGED TRICK WHEEL.	
0309				TESTED RUDDERS. TEST SAT.	
0310	CL255				
0312	L15R255				
0313		255		258 DFGMC	
0320	RAMID				
0321				STBD AFT STEERING TAKE LOCAL CONTROL OF S	TEERING
				UNIT #1. FOLLOW PORT RUDDER.	
0323	<u> </u>		<u> </u>	TESTED RUDDERS. TEST SAT.	
	CR255				
0325	R20R265				
0328	R25R275	<u> </u>			
0336	<u> </u>	\	\ 	STARTED STEERING UNIT #3 FROM THE PILOT H	
0337		 	ļ	SECURED STEERING UNIT #1 FROM THE PILOT H	HOUSE.
0339				TESTED RUDDERS. TEST SAT.	
	СЪ270				
0346	L5R250		<u> </u>		
0347	RAMID	<u> </u>	<u> </u>		
	CL265	<u> </u>	<u> </u>		

USS GEORGE WASHINGTON

SHIP'S DECK LOG SHEET

SHI		HULL UMBER	YR	MON ZONE DAY AT PHILIPPINE SEA	CLASS HANDL
D A (0 7 3	11	04 I 11 TO	บ -
1 2 3 4		5 - 7		3 14 15 16 17 22	78 79
POSITION 0800 L A	ZONE	TIME	POSITI 1200 L	BY BY	LEGEND 1-CELESTIAL 2-ELECTRONIC 3-VISUAL 4-D.R.
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY	
18-21	23-29	30-32	33-36	37-40 41-77	
			L	0200-0700 (CONT'D)	
0354	L25R250				<u> </u>
0359		250		253 DFGMC	
0405	R25R	<u> </u>			
	CR265				
0411	ASTOP			999	
0412	ABE 1				
0416	ASTOP				
0417	AAl			20 RPM	
0423				SHIP IS IN A 3SG LINEUP ON 1, 3, AND 4 SC	3'S.
0424				LT (b) (6) HAS THE CONN.	
0449	CL260				
0452		260		263 DFGMC	
0454	CL255				
	SAYG259				
0456				30 RPM	
		259		262	
0457	CR260				
0458		260		263 DFGMC	
0505		 		NAVIGATION SHIFTED CHARTS TO #97021. TOP	HAS
				PRIMARY PLOT.	
0508	CR270				
		<u> </u>		TOP SHIFTED CHARTS. NAVIGATION HAS PRIMAR	₹Ÿ.
	R10R275				
0509	R20R275	<u> </u>			
0513	<u> </u>	275	-	278 DFGMC	
	CL273				
0515			<u> </u>	25 RPM	-
	CL271				
0517		271		274 DFGMC	

_				USS GEORGE WASHINGTON
SH	1	HULL UMBER	YR	MON ZONE DAY AT PHILIPPINE SEA CLASS HANDL
		0 7 3	11	04 I 11 TO U -
1 Z 3	-	5 - 7	12	13 14 15 16 17 22 78 79
POSITION	ZONE	TIME	POSIT	
0800 L	ВУ		1200 L	BY BY BY BY 1-CELESTIAL 2-ELECTRONIC
,	ву	_		BY λ BY 4-D.R.
			<u> </u>	
TIME 18-21	ORDER 23-29	CSE 30~32	SPEED 33-36	DEPTH RECORD OF ALL EVENTS OF THE DAY 37-40 41-77 41-77
	23_23	30-32	1 22-20	0200-0700 (CONT'D)
0528	L15R263			}
0531		263		266 DFGMC
0533	L20R250			
0538		250	- 	253 DFGMC
			 	CO IS ON THE BRIDGE.
0539	AA2			50 RPM
0541	AAS			75 RPM
0545	L2R220			
0547		ļ — —		PROTECTIVE MEASURES ASSESSMENT PROTOCOL REPORT
		<u> </u>		HAS BEEN GENERATED, REVIEWED, AND SIGNED BY THE
				COMMANDING OFFICER FOR SMALL ARMS TRAINING ON
				11 APRIL 2011. SIGNED REPORTS ARE KEPT ON FILE
			 -	WITH THE METOC OFFICER.
0549	SAYG224			
0551		224		231 DFGMC
0553				CWO2 (b) (6) HAS THE CONN.
0555				OBSERVED SUNRISE. DE-ENERGIZED NAVIGATION LIGHTS.
	R10R			
0557		<u> </u>		CO IS OFF THE BRIDGE.
0558				GREEN RANGE.
				NAVIGATOR IS CDO UNDERWAY.
0600			 	NO MARINE MAMMALS DETECTED BY ANY WATCH.
	CR000			
0615				NO MARINE MAMMALS DETECTED BY ANY WATCH.
0626				LCDR (b) (6) HAS THE CONN.
0630				NO MARINE MAMMALS DETECTED BY ANY WATCH
0633				WATCH PROPERLY RELIEVED BY LT (b) (6)
				(b) (6)
				(b) (6)

SHIP TYPE

CVN

D A

HULL

NUMBER

0 7 3

12

13 14

IF CLASSIFIED STAMP SECURITY MARKING HERE

SHIP'S DECK LOG SHEET

USS GEORGE WASHINGTON

YR MON ZONE DAY

AT PHILIPPINE SEA

CLASS HANDL

11 04 I 11 TO U -

POSITION	ZONE TIME	POSITION	ZONE TIME		POSITION	ZONE	TIME		LEGEND
L	ву	1200 L	вч		2000 L	ВУ	·		1-CELESTIAL 2-ELECTRONIC 3-VISUAL
λ	ВУ	λ	ВУ	ſ	λ	ВУ	<u> </u>	ļ	4-D.R.

TIME	ORDER	CSE	SPEED	DEPTH	RECORD OF ALL EVENTS OF THE DAY
18-21	23-29	30-32	33-36	37-40	41-77
					0700-1200
0633				ASSUME	D THE WATCH. UNDERWAY AS BEFORE.
0643				NO MAR	INE MAMMALS DETECTED BY ANY WATCH.
0643	AA2			50 RPM	
0703	L2R				
				RED RAI	NGE
				SECURE	D FROM LIVE FIRE EXERCISE.
			-	HAULED	DOWN BRAVO.
	CL270				
	CL289				
0706				RECEIV	ED DAILY DRAFT AND DISPLACEMENT REPORT FWD
				DRAFT:	37' 6". AFT DRAFT: 37' 0". MEAN DRAFT: 37"
		<u> </u>		3". DI	SPLACEMENT: 93,034 TONS.
	AAS			65 RPM	
	L15R				
	CL289		-		
0707	AAF	 -		90 RPM	
0708		289	<u> </u>	294 DF	GMC
0709	CR280				
0710		280		283 DF	GMC
0714	CL270		_		
		270		273 DF	GMC
0736	,	 		RIVER	CITY CONDITION #1 SET.
0737			·}-·	STARTE	D STEERING UNITS #1 AND #4 FROM THE PILOT
		<u> </u>		HOUSE.	
0743	AAS	 		65 RPM	
0744	CR275				
0745	· · ·	275	 	279 DF	GMC
0804	 	 			TOR IS ON THE BRIDGE.
0807	-	 		.	CED U-3 COMPASS SWING CHECKS.
	R30R		-		
				<u> </u>	

0843

0848

0851

0852

0853

0858

0859

0901

0907

0908

0911

0912

0915

0916

0917

0918

CR280

L30R

SHIFTR

RAMID

AA2

AAS

AAF

CR285

AAS

AAS

SHIP'S DECK LOG SHEET

SHI	IP TYPE	HULL NUMBER	YR	MON Z	ONE DAY		•	GE WASHINGT PPINE SEA	ron	CLASS	HANDL
	CVN	0 7 3		04	I 11		то			U	-
1 2 3	· 	5 - 7		13 14 1	5 16 17	22				78	79
POSITION 0800 L		TIME	POSIT:	ION	ZONE TIME BY BY		POSITION 2000 L	ZONE	TIME	LEGE 1-CELES' 2-ELECTI 3-VISUA 4-D.R.	FIAL RONIC
TIME	ORDER	CSE	SPEED	DEPTH		RE	CORD OF AL	L EVENTS	OF THE	DAY	
18-21	23~29	30-32	33-36	37-40				41-77			
	1	}	1	}		0	700-1200	(CONT') <u> </u>		
0809]		1	NAVIG	ATOR IS C	FF	THE BRID	GE.			
0812	AA1	T		35 RP	M						
0828				DEGAU	DEGAUSSING IS SECURED.						
0831		Ţ		MARIN	E MAMMAL	SPC	TTED OFF	STARBO.	ARD BO	W AT	

30° 47.8N @ 131° 47.7 E.

SET RIVER CITY CONDITION 4.

COMMENCED RUDDER SWING CHECKS.

NAVIGATOR IS OFF THE BRIDGE.

SECURED FROM RUDDER SWING CHECKS.

COMMENCED GENERAL QUARTERS DRILL.

NAVIGATOR IS ON THE BRIDGE.

CO IS ON THE BRIDGE.

CO IS OFF THE BRIDGE.

CO IS ON THE BRIDGE.

MANEUVERING LINE-UP SET.

SET RIVER CITY CONDITION #1.

1,425,236

50 RPM

75 RPM

95 RPM

288 DFGMC

90 RPM

75 RPM

COMPLETED U-3 COMPASS SWING CHECKS. TEST SAT

RECEIVED DAILY FUELS REPORT: GALLONS ONBOARD:

USE BLACK INK TO FILL IN THIS LOG

285

USS GEORGE WASHINGTON SHIP TYPE HULL YR MON ZONE DAY CLASS HANDL AT PHILIPPINE SEA NUMBER | c | v | n 0 7 3 TO DIA 11 04 I 11 U 13 15 POSITION ZONE TIME POSITION ZONE TIME POSITION ZONE TIME LEGEND 0800 1200 2000 1-CELESTIAL ВУ ___ BY BY _ 2-ELECTRONIC L 3-VISUAL 4-D.R. BY BY BY TIME ORDER CSE SPEED DEPTH RECORD OF ALL EVENTS OF THE DAY 23-29 18-21 30 - 3233-36 37-40 41~77 0700-1200 (CONT'D) 0932 CO IS OFF THE BRIDGE. 0958 NAVIGATION SHIFTED TO 15 MIN FIXES. 0959 COMMENCED ABANDON SHIP DRILL. 1000 NAVIGATOR IS OFF THE BRIDGE. 1003 LCDR HAS THE CONN. 1006 NAVIGATOR IS ON THE BRIDGE. 1008 NAVIGATION SHIFTED CHARTS TO 97340. TOP HAS PRIMARY. 1014 TOP SHIFTED CHARTS TO CHART 97340. NAVIGATION HAS PRIMARY. 1025 AAS 65 RPM 1028 CR289 1029 AAS 75 RPM 1034 CR292 1036 292 297 DFGMC 1039 SECURED FROM ABANDON SHIP DRILL. SECURED GENERAL QUARTERS DRILL. 1047 NAVIGATOR IS ON THE BRIDGE. NAVIGATOR IS OFF THE BRIDGE. 1101 CL287 1102 287 291 DFGMC 1109 CO IS ON THE BRIDGE. RECEIVED DAILY MAGAZINE REPORT. FWD MAG. MAX: 74 MIN: 52. AFT MAG. MAX: 78 MIN: 60. ALL HIGH SECURITY KEYS, WEAPONS, AMMUNITIONS, AND HAVE BEEN SIGHTED AND/OR ACCOUNTED FOR. **CL280** 1119 1126 NAVIGATOR IS ON THE BRIDGE. NAVIGATION SHIFTED TO 10 MIN FIXES

				USS GEORGE WASHINGTON	
SH	IP TYPE	HULL	YR	MON ZONE DAY AT OSUMI- KAIKYO	CLASS HANDL
(NUMBER	\		e
D A 3	C V N 1	0 7 3	11	04 I II TO	U - 78 79
POSITION 0800	ZONE	TIME	POSIT:	ON ZONE TIME POSITION ZONE TIME	LEGEND 1-CELESTIAL
	B1	¥		BY BY	2-ELECTRONIC 3-VISUAL
λ	в	<u> </u>	λ	BY BY	4-D.R.
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE D	AY
18~21	23-29	30-32	33-36	37~40 41-77 0700-1200 (CONT'D)	
	T ED 270	 		0700-1200 (CONT D)	
1120	L5R270			272 PROVO	
1128	 	270		273 DFGMC	
1130	AAS	1		85 RPM (5)(6)	
	<u> </u>	 		WATCH PROPERLY RELIEVED BY TJG (6) (6)	<i>(</i>)
	 	11		(b) (c)	
	 	11		(b) (6)	LTJG, USN
	<u> </u>	<u> </u>			
	<u> </u>	<u> </u>		1200-1700	
1130	<u> </u>			ASSUMED THE WATCH. UNDERWAY AS BEFORE.	
				LCDR (b) (6) HAS THE DECK U/I.	
1135	<u> </u>			LTJG (b) (6) HAS THE CONN.	
1149	CL260				
	CL255	<u> </u>			
1154		255		259 DFGMC	
1200				SET AND DRIFT IS 085° T @ 1.2 KTS.	
1204				CO IS OFF THE BRIDGE.	
1217				RECEIVED DAILY MUSTER REPORT. ONE U/A) (6)
				(b) (6) LSSA, (b) (6)	
1218	CR256				
		256		260 DFGMC	
1220	CR257	† 			
		 		CO IS ON THE BRIDGE.	
1221		257		261 DFGMC	
1225	CR258				
1226		258		262 DFGMC	
1240	AAF	11		97 RPM	
1246	CR260	 			
1254	CR265	 			
1255	CR278	 			

CL270

1304

SHIP'S DECK LOG SHEET

USS GEORGE WASHINGTON HULL SHIP TYPE ΥR MON ZONE DAY CLASS HANDL AT OSUMI - KAIKYO NUMBER D A C V N 0 7 3 11 11 04I TO

1 2 3		5 - 7		13 14 15 16 17 22 78 79
POSITION 0800 L	ZONE BY	TIME	POSITI 1200 L	DON ZONE TIME POSITION ZONE TIME LEGEND
_λ	BY		λ	BΥ
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY
18-21	23-29	30-32	33-3 <u>6</u>	37-40 41-77 1200-1700 (CONT'D)
1307		270		273 DFGMC
1310		 	 	CO IS OFF THE BRIDGE.
1317	CR292			
1319	CR284			
1320		284		288 DFGMC
1323				NAVIGATION SHIFTED CHARTS TO #97360. TOP HAS
				PRIMARY PLOT.
1325		† <u> </u>		NAVIGATION HAS PRIMARY PLOT.
1326	CR286			
1327		286		209 DFGMC
	CR284			
1329		284		288 DFGMC
1333		1		WATCH PROPERLY RELIEVED BY CDR (b) (6)
		<u> </u>		(b) (6)
	 	<u> </u>		(b) (6) LT/JG, USN
		<u> </u>		
		<u> </u>		1200-1700 (CONT, D)
1333		ļ		ASSUMED THE WATCH. UNDERWAY AS BEFORE.
1334		<u> </u>		LT HAS THE CONN.
1336	CR286	<u> </u>		
1338		286		290 DFGMC
1339	CR287	 -		
1349	CL286			
1350	SAYG287	202	· · ·	201 PROMO
1351	CR290	287	 	291 DFGMC
1351	CR290	290		295 DFGMC
1352		290		CO IS ON THE BRIDGE.
$-\frac{1355}{1357}$	CR292	 		CO 15 ON THE BRIDGE.
1001	CINZUZ	i		

1358

CO IS OFF THE BRIDGE.

							USS GEORG	E WASHINGTON			
	SHIP TYPE	HULL NUMBER	YR	MON ZOI	NE DAY		AT OSUMI	SHOTO	CLAS	s HANDL	
DA	CVN	0 7 3	11	04 I	11	\Box	TO		U	-	
1 2	4	5 - 7	12	13 14 15	16 17	22			78	79	
POSITIO 0800 L		TIME SY	POSITI 1200 L				POSITION ZONE TIME 2000 L BY			LEGEND 1-CELESTIAL 2-ELECTRONIC 3-VISUAL	
Δ	E	BY	<u> </u>		ВУ	<u> </u>	λ	ВУ	4-D.R.]	
TIME	ORDER	CSE	SPEED	DEPTH		RE	CORD OF ALL	EVENTS OF THE	DAY		
18-21		30-32	33-36	37-40				41-77			
				<u> </u>		1.	200-1700	(CONT'D)			
1403		292		297 DF	FGMC						
1405	CR290	<u> </u>		L							
1408	3	290		295 DF	FGMC						
1409	CL282					_					
1413	3	282		286 DF	FGMC						
1414	CR286										
1418	3	286		290 DF	rgmc						
1434	CR287										
143	7	287		291 DF	FGMC						
1443	3 [WATCH	PROPERLY	RE	LIEVED BY	LTJG (b) (6)		_ _	
		+						(b) (6)			
							·—		CDR	, USN	
										-	
		 	 -			1	200-1700	(CONT'D)			
1443	3	- 		ASSUME	ED THE WA			Y AS BEFORE.			
		 		LCDR	HAS	TH	E DECK U/	ï.			
1456	AAF	·		102 RF		_					
1457	AAS	 -	 -	80 RPM	1	_					
1459	CL286		 -								
150()	286		290 DF	FGMC						
1513	3	+		70 RPM	1						
1520) L10R	+		 							
152		+									
1523			 	80 RPM	1						
1524				ļ — — —							
1526		270		273 DF	FGMC						
1527		 	 _	90 RPM							
1533	 -	 		999							
1539	}_	 		 	ICED PROPI	JLS	ION DRILI	 .S.			
1550	}	-{	 	80 RPM							
		_!	L 					·			

SHIP'S DECK LOG SHEET

				USS GEORGE WASHINGTON	
SH		ULL MBER	YR	MON ZONE DAY AT OSUMI SHOTO	CLASS HANDL
DA		7 3	11	04 I 11 TO	u -
1 2 3	4	5 - 7	12	13 14 15 16 17 22	78 79
POSITION	ZONE	TIME	POSITI		LEGEND
0800	ву		1200 L	BYBY	1-CELESTIAL 2-ELECTRONIC
1.					3-VISUAL 4-D.R.
λ	ВУ		λ	BΥ <u>λBΥ</u>	
TIME 18-21	ORDER 23-29	CSE	SPEED 33-36	DEPTH RECORD OF ALL EVENTS OF THE DA	<u> </u>
	23-23	32			······································
	<u></u>			1200-1700 (CONT'D)	
1555	ASTOP	<u> </u>		333	
1556	AAS			75 RPM	
1558	AEBF				
1601	ASTOP	 		888	
1604	AA1			25 RPM	
1605	CR270	\		<u> </u>	
1606	AA2			50 RPM	
1607	<u> </u>			60 RPM	
1608	AAS	<u> </u>		75 RPM	
1609		270		273 DFGMC	
1610	CR271	11			
1620				CO IS ON THE BRIDGE.	
1631	<u> </u>	<u> </u>		NAVIGATOR IS ON THE BRIDGE.	
1632				ENS (b) (6) HAS THE CONN.	
1633	CR269				
1634		269		271 DFGMC	
1636				ACE #3 TO THE HANGAR BAY	
1640	CR275				
1641	SAYG277				
1645				CO IS OFF THE BRIDGE	
1648				WATCH PROPERLY RELIEVED BY LT (b) (6)	1 12
				(b) (6)	
				(b) (6)	I/T/G, USN
					1
					<u> </u>
			_		

_								U	SS GEORG	E WASHING	GTON			
[SHIP TYPE	HULL NUMBER	YR	MON	ZONE	DAY		A	T PHILIP	PINE SEA			CLASS	HANDI.
DA	CVN	0 7 3	11	04	ī	11	1 (7	o				Ü	_
1 2		5 - 7		13 14	15	16 17	22	- 					7.R	79
POSITIO	ON ZONE	TIME	POSIT	ION	ZON	E TIM	E	POSI	TION	ZONE	TIME	ſ	LEGEN	ND
0800		BY	1200			вч		2000			вү		1-CELEST 2-ELECTR	
"		}	\			_ 54	- {	" -			(3-VISUAL	I
λ	 -	ВУ	λ			ВУ		<u> \ </u>			BY	ļ	4-D.R.	
TIME		CSE	SPEED	DEPT			RE	CORD	OF ALL		OF THE	DF	ΑY	
18-21	23-29	30-32	33-36	37-4	0 1			700-	2200	41-77 (CONT!	D)			
1648	- 		<u> </u>	ASSI	IMED	THE W					EFORE.			
165	 -	281	<u> </u>	 -	DFG									
165		+ = -				O THE	 ਜੀਜ	TGHT	DECK			_		
165		-}		 _		COPPED								
165	 -			1										
170		280		284	DFGI	 ИС								
170				 -	RPM									
	CL275			 										
		275		278	DFG	AC —								
171	1 AS			333										
171	_ 		<u> </u>	75 I					 -					
$-\frac{171}{171}$		-{			RPM									
171		+												
172	3 AS			888	RPM							_		
172.	5 RAMID	+		 										
172	6 AAF			100	RPM									
	R5R270	 		 										
173	0	270		274	DFGI	MC								
173	3	+		MED	CAL	EMERG	ENC	Y REI	PORTED	IN M	ACHINE	RY	ROOM #	-
				1 L(OWER	LEVEL	P0:	RT S	IDE.	<u> </u>				
	RAMID	+		 					·					
		287		291	DFG	MC								
173	9 AA1	+		25 1	RPM							_		
174	2 AA2	_		50 I	RPM									
174	3	 		COM	MENC1	ED ENG	INE	ERING	DRIL	LS.				
174	4 AAS			75 1	RPM							_		
				co :	IS O	FF THE	BR	IDGE						
174	5 AAS			85 I	RPM									
175	5 AB1													
175	6 AAS			85 I	RPM						- 			
														

SHIP'S DECK LOG SHEET

	P TYPE HU	BER	YR	MON ZONE DAY AT PHILIPPINE SEA CLASS HANDL							
D A (7 3	11	04 I 11 U - 13 14 15 16 17 22 78 79							
POSITION 0800 L	ZONE T	IME	POSITI 1200 L	ON ZONE TIME POSITION ZONE TIME LEGEND 1-CELESTIAL 2-ELECTRONIC 3-VISUAL BY 4-D.R.							
TIME	ORDER	CSE	SPEE D	DEPTH RECORD OF ALL EVENTS OF THE DAY							
18-21	23-29	30-32	33-36	37-40 41-77 1700-2200 (CONT'D)							
1805	AAS			85 RPM							
	R5R										
1806	R3R320										
1810		320		330 DFGMC							
1815				SECURED FROM PROPULSION PLANT DRILLS.							
				NAVIGATION SHIFTED CHARTS TO 97440 TOP HAS							
				PRIMARY PLOT.							
1917				TOP SHIFTED CHARTS TO 97440 NAVIGATION HAS							
				PRIMARY PLOT.							
1823				CO IS ON THE BRIDGE.							
1826	CR330										
1833				SHIP SET TRAINING ENVIRONMENT.							
1834				TESTED THE SHIPS GENERAL, CHEMICAL AND COLLISION							
				ALARM.							
				TEST SAT.							
1846				CO IS OFF THE BRIDGE.							
				LTJG (b) (6) HAS THE CONN.							
1848				ENSIGN (b) (6) HAS THE CONN.							
1906				DETERMINED GYRO ERROR 1.2W BY AZIMUTH OF THE SUN.							
1914		ļ		CO IS ON THE BRIDGE.							
<u> 1916</u>				CONDUCTED TIME CHECK FROM THE PILOT HOUSE.							
<u> 1920</u> _	R30R170			/b) (6)							
1927				LT (b) (c) HAS THE CONN.							
1931				SET GENERAL QUARTERS FOR TRAINING.							
1936				MANEUVERING LINE UP SET.							
1942				ZEBRA SET THROUGHOUT THE SHIP.							
				SET AND DRIFT IS 217° @ 1.5 KTS.							
1946				FWD MASTHEAD LIGHT PRIMARY FILAMENT REPORTED OUT.							

							_	U	SS GEORGE	Washingt	ON			
S	HIP TYPE	HULL NUMBER	YR	MON	ZONE	DAY	}	A ^r	r PHILIPPI	NE SEA			CLASS	HANDL
DA	CVN	0 7 3	11	04	I	11	1	Т	0				υ	-
1 2 3	4	5 - 7	12	13 14	15	16 17	22						78	79
POSITION	ZONE	TIME	POSITI		ZON	E TIM	E]	POSI	TION	ZONE	TIME		LEGEN	iD
0800			1200				_1	2000					1-CELEST	IAL
L	B	PX	L			_ BY	-	\ \ \ -		ву	′		2-ELECTR 3-VISUAL	- 1
λ	B	ВУ	λ			ВУ	_}	λ		Ву	لــــا		4-D.R.	
TIME	ORDER	CSE	SPEED	DEPT	гн		RE	CORD	OF ALL E	VENTS	OF THE	D D	AY	
18~21	23-29	30-32	33~36	37-4	0			200		1-77				
		-}	L.—						2200 (0	JONT" I				
1956	4	-	<u> </u>	CO .	TS OF	THE	BRIL	GE.						
2003	RAMID	 	<u> </u>	ļ						- <u>-</u>				
2004	L5R	<u> </u>	<u> </u>	ļ										
	AA2	<u> </u>		50	RPM									
3013	L5R		\ 											
2022	<u> </u>	160		175	DFGI	MC								
		Ţ		40	RPM									
2026	AA1			35	RPM									
2027	RAMID											_		
2029	L5R													
	SHIFTR			 -								_		
2030	SHIFTR	Ţ		 										
	CL160	+		 										
	LIOR	 		 										
2031	CL160	 		 										
2032	-}	160		175	DFGI	MC							·	
2046	+	+		СО	IS O	FF THE	BRI	DGE.	- <i></i>			_		
2108		+	 	\ _					BRIDGE			_		
2109	+	+	 -						BRIDGE.			_		
2121	L10R	-	 -											
2122	L20R	 -	<u> </u>	 										
2123		+	<u> </u>	 -										
	AA2			40	RPM									
2124	- }	-}	 	ﻠ -		OP TS	OFF	ਾਮਦ	BRIDGE					
		-	 	J.—.—					QUARTE.					
2128	CL325	 -	 	1350	OKED.	TROM	TIVE	1747	ZOWKIE.	70 DK				
2131	AA2	 	 	50	DDM									
			 											
2133		 	 -		RPM									
2135	AAS		<u></u>	/3 -	RPM									
2136	CL320		L											

_								uss o	EORGE WAS	SHINGTO	N		
	SHIP TYPE	HULL NUMBER	YR	MON	ZONE	DAY		AT PH	ILIPPINE	SEA		CLASS	HANDL
DA	CVN	0 7 3	11	04	I	11	! [TO				U	-
1 2 3	4	5 – 7	12	13 14	15	16 17	2:	· -—					79
POSITIO	ON ZONE	TIME	POSITI	ON	ZONE	TIM	E	POSITION		ONE	FIME	LEGEN	D
0800	E	3Y	1200			вч	_	2000		Av		1-CELEST 2-ELECTR	- 1
		" ——				. D	-	}				3-VISUAL	- 1
<u>λ</u>	<u>B</u>	Υ	<u>λ</u>			BA	ل_	λ		ВУ		4-D.R.	
TIME		CSE	SPEED	DEPTE	1		Ri	CORD OF			F THE D	AY	
18-21	23-29	30-32	33-36	37~40				1700-22	41-7				
			<u> </u>	00 5				1/00-22	00 (COr	11 D)			
		-	ļ	80 R									
2138			ļ					UNIT #					
2140	-	 		SECU	RED	STEER	ING	UNIT #	2 FROM	THE	PILOT	HOUSE.	
	L3R	<u> </u>		L									
	SHIFTR	<u> </u>	 	<u> </u>									
	CR320		<u> </u>	<u></u>									
2142	<u> </u>	320	<u> </u>	330									
2148	3_ \			CWO3	(b) (b	H	AS	THE CON	N.				
2149)			WATC	H PR	OPERL	YR	ELIEVED	BY CD	R. (b)	(6)	-	
							_		(b) (6)			
		1							(b)	(6)		LTJG,	USN
		1											
		 		<u> </u>				220	0-0200)			
2149)			ASSU.	MED	THE W	ATC	H. UNDE	RWAY A	S BEI	FORE.		
2153	R5R	 		<u> </u>									
2154	CR355			 									
2205	,	355		007	DFGM	C							
2216	CR003	-											
2231	CR006	1.											
2232		006		018	DFGM	C							
2306		 	 										
	CL004	† -	 -	 									
2307	· 	004	 	015	 DFGM								
1740	 	+	 				1.	2W COMP	UTED P	Y AZ	TMUTH	OF THE	SIIN
2338		 -	 					ED TO C					
			<u> </u> -	PRIM									
2342	,-+	-{	ļ	 			S P	RIMARY.	TOP #	IAS SI		CHART	
		+	 	#973			<u>P</u>					CHART	
2355	CL002		 	π9/3									
		1000	 	014	DECM	<u></u>							
2358	<u>- </u>	002	L	014	DE GIA								

SHIP'S DECK LOG SHEET

USE BLAC	K INK TO	FILL IN TH	IS LOG										
			1 	· T.			7	US.	S GEORGE	WASHINGTO	N		
	IIP TYPE	HULL NUMBER	YR	MON 2	ONE	DAY		AT	PHILIPP	INE SEA		CLASS	HANDL
D A	C V N	0 7 3	11	04	I	11] [то				υ	-
1 2 3	4	5 - 7	12	13 14	15 1	16 17	22					78	79
POSITION	ZON	E TIME	POSIT	TON	ZONE	TIM	<u>-</u>	POSIT	TON	ZONE	TIME	LEGEN	ID 7
0800			1200					2000				1-CELEST	1
r		- BY	L			ВҮ	- }	\ r		BY	1	2-ELECTR 3-VISUAL	
λ	<u>. </u>	BY	_λ			ву		λ		BY		4-D.R.	
TIME	ORDE	R CSE	SPEED	DEPTH	 -		DE	COBD	NE ATT.	EVENTS C	THE THE		
18-21	23-29		33-36	37-40				COND C		11-77	THE		
							2	200-0	200 (CONT'D)		
2359	 			END C	OF DA	<u>-</u>							
	 		<u> </u>										
	 		 	<u> </u>									
	ļ			ļ <u>-</u>	_								
			<u> </u>	<u> </u>									
					_								
	T												
	 			 			_						
	 		 	 									
			<u> </u>	<u> </u>									
	<u> </u>		ļ. <u></u>	<u> </u>									
. _													
			<u> </u>										
		 		 					_				
				 . 									
			 -	 -								_	
				<u> </u>						<u> </u>			
												<u></u>	
		\ 	}										
											·	<u> </u>	
	 		 	 					·				
			 	 -									
	 					<u> </u>							
				<u> </u>									
			<u> </u>	<u>L</u>									
 -			 	 									

_								_	USS G	EORGE WAS!	IINGTON						
	SHIP TYPE	4	ULL MBER	YR	MON	ZONE	DAY		AT PH	LLIPPINE S	SEA .	CLASS	HANDL				
D A	CVN	<u> </u>	7 3	11	04	ı	12		OT			ti	-				
1 2	3 4	5	_ 7		13 14	15	16 17	22		<u></u>		78	79				
POSIT	ION ZO	DNE T	PIME	POSÍT	ION	ZON	E TIM	E	POSITION	201	E TIME	LEGE	ND				
0800				1200			1-CELES	1									
L		BY -		L			_ BY	-	"		- BA	2-ELECT 3-VISUA	i				
λ		BY		λ			BY		λ		ВУ	4-D.R.					
TIM	E ORD	ER	CSE	SPEED	DEPI	r H		RI	CORD OF	ALL EVEN	NTS OF THE	DAY					
18-2	23-	29	30-32	33-36	37-4	0				41-77							
					<u> </u>				200-020								
235	9			<u> </u>							AS BEFORE						
											BRA SET		<u></u> -				
											ND ABOVE						
					REA	REACTORS ARE UP AND RUNNING.#1, #2, #3, AND #4											
					MAI	MAIN ENGINES ARE UP AND RUNNING. NAVIGATION											
					LIG	LIGHTS ARE ON AND BRIGHT. NSSMS MOUNTS #1 AND											
		_			#2 2	#2 ARE UP AND WEAPONS POSTURE 3 IS SET. CWIS											
					MOU	NT #2	21 IS	OPE:	RATIONA	AND V	VEAPONS I	POSTURE					
				_ _	2 I	S SE	r. CIW	S M	OUNT #2	2 IS OF	PERATIONA	AL AND					
					WEA:	PONS	POSTU	RE	3 IS SE	r. EMCC	ON CONDIT	TION DEL	TA				
					IS	SET.	STEER	ING	UNITS	2 ANI	#3 ARE	SECURED					
				 -	STE	ERING	G UNIT	S #	1 AND #	ARE (ONLINE A	ND IN					
					CON	TROL	•										
					CDR	(b) (6)		HAS	THE DE	CK.							
					CWO.	3 (p) (6) H	AS	THE CON	N .	<u>_</u>						
					CO :	IS 01	FF THE	BR	IDGE.								
000	0 CL00	0															
000	3		000		012	DFGI	MC										
001	.3 CR00	1			†												
			001		013	DFG	MC										
002	3				FWD	MAS!	THEAD	LIG	HT PRIM	ARY FII	AMENT R	EPORTED	OUT.				
003		8		 -	 												
004			358		011	DFGi	MC										
004		$\frac{1}{7}$			 												
004																	
004			358		011	DFG											
	CROC	$\frac{1}{10}$		 -	+ -				 _	<u>-</u>							
005		-	000		016	DFGi	MC	 -									
005				ļ. 	60												
	72 1882			 	55												
				<u> </u>	1 2 2		. <u> </u>		_								

SHI	P TYPE	HULL	YR	MON ZONE DAY AT PHILIPPINE SEA CLASS HANDI
D A C	NVS	0 7 3	11	04 I 12 TO U -
1 2 3 4	 _	5 - 7	12 1	3 14 15 16 17 22 79 79
POSITION 0800 L	ZONE	TIME	1200 L	2000 1-CELESTIAL
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY
18-21	23-29	30-32	33-36	37-40 41-77
				2200-0200 (CONT'D)
0055	CR002	<u> </u>		
0058		002		016 DFGMC
0115				HELM CONSOLE FAULTED HAND ELECTRIC. CSOOW
				NOTIFIED.
0120	AAS			70 RPM
0123	CR004			
0124				DAILY DRAFT AND DISPLACEMENT REPORT.
				FWD DRAFT: 37FT 6IN, AFT DRAFT: 37FT 0IN, MEAN
		Ţ — —	 	DRAFT: 37FT 3IN. DISPLACEMENT: 93,034 TONS
0129		004		016 DFGMC
0131				LTJG (b) (6) HAS THE CONN.
0133				WATCH PROPERLY RELIEVED BY LTJG (6) (6)
				(b) (6)
				CDR, USN
		1		0200-0700
0133				ASSUMED THE WATCH UNDERWAY AS BEFORE.
0134	CR006			
0136		006		018 DFGMC
0158	CL005			
0232	R5R017	 	·	
0234	CR019			
0236		019		030 DFGMC
0239	CL017	† 		
0241		017		027 DFGMC
	AAS	<u> </u>		80 RPM
0306		 	<u> </u>	STARTED STEERING UNITS #2 AND #3 FROM THE PILOT
		 	 	HOUSE.
0310		† 		COMMENCED TESTING OF EOT AND POT.
0324	CL016	 		
				

SHIP'S DECK LOG SHEET

USE BLACK INK TO FILL IN THIS LOG

USS GEORGE WASHINGTON DAY SHIP TYPE HULL MON ZONE CLASS HANDL YR ΑT NUMBER DA CVN 0 7 3 11 04 12 TO U

D A (5 - 7	12	04 I 12 U - 13 14 15 16 17 22 78 79
POSITION 0800 L	ZONE B	TIME Y	POSITI 1200 L	DONE TIME POSITION ZONE TIME LEGEND 1-CELESTIAL 2-ELECTRONIC 3-VISUAL 4-D.R.
TIME 18-21	ORDER 23-29_	30-32	33-36	DEPTH RECORD OF ALL EVENTS OF THE DAY 37-40 41-77
				0200-0700 (CONT'D)
0326		016		027 DFGMC
				85 RPM
0346	CR017			
		017		028 DFGMC
0348	CL016			
		016		027 DFGMC
0359				80 RPM
0411			-	SET AND DRIFT IS 080° T @ 0.6 KTS.
	CR017			
0412		017		028 DFGMC
0418				SET AND DRIFT IS 016° T @ .1 KTS.
0419				NAVIGATION SHIFTED TO CHART 97396. TOP HAS
				PRIMARY.
0420	CR018			
0423		018		029 DFGMC
0424				NAVIGATION SHIFTED TO 10 MIN FIXES.
0427	CL017			
0428		017		028 DFGMC
0430				TOP SHIFTED TO CHART 97396. NAVIGATION HAS
				PRIMARY PLOT.
0433	CL013			
0437		013		024 DFGMC
0443	CR015			
		015	-	026 DFGMC
0446				NAVIGATOR IS ON THE BRIDGE.
0448				NAVIGATION SHIFTED TO 5 MIN FIX INTERVALS.
				CO IS ON THE BRIDGE.
0458		<u> </u>		CWO3 (b) (6) HAS THE CONN.
0500		<u> </u>		NAVIGATION SHIFTED CHARTS TO 97397. TOP HAS
				PRIMARY.

OSE BLACE	K INK TO FIL	1D 114 114	TS MOG	USS GEORGE WASHINGTON		
SHI		HULL UMBER	YR	······································	CLASS	HANDL
DA	CVN	0 7 3	11	04 I 12 TO	υ	-
1 2 3	i 	5 - 7	12	13 14 15 16 17 22	78	79
POSITION	ZONE	TIME	POSIT	ON ZONE TIME POSITION ZONE TIME	LEGEN	D
0800 L	ВУ		1200 L	, I	CELEST: ELECTR	
				3-	VISUAL D.R.	<u> </u>
λ	BY		<u>λ</u>	BY 4-	D. K.	
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY		
18-21	23-29	30-32	33-36	37-40 (41-77 0200-0700 (CONT'D)		
0503	CL019	┼				
0506		019		029 DFGMC		
0515	<u></u>	019		MANEUVERING LINE UP IS SET.		
0516	CR020	-		MARBUVERING LINE OF 15 SE1.		
0519	CRUZU	000		030 DFGMC		
	 -	020				
0522		 -		WATCH PROPERLY RELIEVED BY LTJC (b) (6)		
	 	<u> </u>		 		
		ļ		L'	TJG,	USN
	· 	<u> </u>				
	<u> </u>	<u> </u>		0200-0700 (CONT'D)		
0522				ASSUMED THE WATCH. UNDERWAY AS BEFORE.		
	CR021					
0523		021		031 DFGMC		
*0527	AA2			60 RPM		
0528	1			50 RPM		
0531	R10R028					
0532		028		037 DFGMC		·
0538	CR030					
0540		030		038 DFGMC		
0543	CL027	 				
0548	CR029	-				
0550	 	029		027 DFGMC		
0554	R20R050	1	 			
0556		 	 	50 RPM		
0557	 	 	<u> </u>	NAVIGATION OBSERVED SUNRISE. DEENERGIZED		
	 	 		NAVIGATION LIGHTS.		
*0526		 		PASSED NAVIGATION AID V19 TO STBD.		
0600	R25R	 	 			
0601	R15R081	 -	 -			
0601	CR083	 	 	 		
	SYMBOL			STAMP REVIEW/ DECLASSIFICATION DATE HERE IF CLASSIFIE	D 00511	

USE BLAC	K INK TO	FILL IN TH	IS LOG	USS GEORGE WASHINGTON	
SH	IP TYPE	HULL NUMBER	YR	MON ZONE DAY AT CLASS HAR	NDL
D A	CVN	0 7 3	11	04 I 12 TO U -	
1 2 3	4	5 - 7	12	13 14 15 16 17 22 78 79	_
POSITION 0800 L	ZONE	вч] _	BY L BY 1-CELESTIAL 2-ELECTRONIC 3-VISUAL	:
<u>\ \</u>		BY	<u> </u>	BY λ BY 4-D.R.	_J
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY	_
18-21	23-29	30-32	33-36	37-40 41-77 0200-0700 (CONT'D)	
0603	 	083	'	082 DFGMC	_
	CR085			002 27 61.0	
0605	- CROSS	085		084 DFGMC	_
0606	CR083	-		004 BI GIRC	
0610	ASTOP			999	
0613	CR081				
0615	AA2	_{		50 RPM	
0616	AAS			75 RPM	<u> </u>
0618	1220	_ -		ANCHOR IS WALKED TO THE WATERS EDGE.	
	 		<u> </u>	XO IS ON THE BRIDGE.	_
0619				NAVIGATION SHIFTED CHARTS TO 97400. TOP HAS	
	 	_		PRIMARY PLOT.	_
0620	 			STBD ANCHOR IS AT THE WATERS EDGE.	_
	R5R	- 			
		_ 		PILOT MR. SUZUKI EMBARKED ONBOARD.	_
	R10R	_			
	R15R			 	
0622	R20R			 	_
	CR150	_{	<u> </u>		
0623	 			PASSED NAVIGATION AID VICTOR 14 STBD SIDE.	
0624	 	150	 	164 DFGMC	
0625	CR152	_ 	 _		_
0626	 -	152	_ _	166 DFGMC	_
0627	CR153				
0628	 	153	 -	167 DFGMC	
	 			THE HEISMAN STOPPER HAS BEEN PASSED.	
	CL151				
	 	_		STBD ANCHOR IS AT THE DIP; HEISMAN STOPPER HAS	
			- 	BEEN PASSED.	
0629	CL150				

_										USS GEOR	GE WASHI	IGTON			
l	SHIP TYPE		ULL MBER	YR	MON	ZONE	DAY			AT PHILI	PPINE SEA	1		CLASS	HANDL
DA	CVI	N 1 (7 3	11	04	I	12	-	٦	TO				υ	-
1 2			- 7	12	13 14	15	16 17	22						78	79
POSIT	ION 2	ONE	TIME	POSIT	ION	ZON	E TIM	- }	٢	POSITION	ZONE	TIME		LEGEN	4D
0800				1200					۲	2000		ву		1-CELEST 2-ELECTR	
1		BI) "				-	Į	L		B1 —	I	3-VISUAL	
λ		ВУ		λ			BY		L	λ	 -	ВУ	ļ	4-D.R.	
TIM		DER	CSE	SPEED	DEPI	H		RE	EC	ORD OF ALI		S OF THE	DΑ	ΛY	
18-2	21 23	3-29	30~	33~36	37-4	0					41-77				
			 						02	00-0700	(CONT	'D)	_		
063	0		150	 I	16 I	DFGM	<u> </u>						_		
063	CL1	49	† - -						_						
	L5R		 		 				_				_		
063	2 L10	R	<u> </u>	<u> </u>									_		
063	3		 		PASS	SING	QUICK	FL	AS	HING BU	OT YC	STBD.			
	L20	R	1		 				_						
	L15	 R	 		 				_				_		
	L10:	 R		ļ <u>.</u>	 								_		
	RAM	ID	 -						_						
	CRO	92	 		+-				_				_		
063	-	G093	 i		+				_						
	CLO	90	 		 -								_		
	L15		┼	 -	+				_						
063			 		┪━━								_		
	L10:		┿		├──				_						
	RAM		┼	 -	 -				_						
063			 		┼─										
	RAM		 		- -				_						
063	+				} —				_				_		
	CLO		 '	 -	-								_		
			 -	 -	DAC	2ED 1		<u></u> _	NI	AID VIC	TOP 12	ውስውጥ ዓ			
063	39 CL0		 -		FASI		MY A TOW	110		AID VIC.			- 1.	, ii .	_ _
064			 		+								_		
064			 -						_						
064			 -		DAC	250	אואטדריא	TTO:	NI.	AID VIC	POR 7	DODU CI			
			029	 		DFG.		110.		ATD ATC.		FOKI 91			
	AA1		1029	 -	25 1				_						
064			 	 	123 1										
			 	 	╂								_		
064					}				_	 _			_		
064	5 R25	к 	<u> </u>	<u></u>	<u> </u>				_						

							_	USS GEOF	GE WASHINGTON		
	SHIP TYPE	HULL NUMBER	YR	MON	ZONE	DAY		AT PHILI	PPINE SEA	CLASS	HANDL
DA	C V N	0 7 3	11	04	I	12		TO		U	-
1 2 3	4	5 - 7	12	13 14	15	16 17	22			78	79
POSITIO	N ZONE	TIME	POSIT	ION	ZON	E TIME	☶	POSITION	ZONE TIME	LEGEN	ID D
0800		ву	1200			BY	7	2000 L	ву	1-CELEST 2-ELECTR	
· -		J] —				-			3-VISUAL	I .
λ		ВУ	λ			ВҮ		<u>λ</u>	BY	4-D.R.	
TIME	ORDER	CSE	SPEED	DEPT			RE	CORD OF AL	L EVENTS OF THE	DAY	
18-21	23-29	30-32	33-36	37-4	0			200 0700	41-77 (CONT'D)		
	P20P			├				200-0700	(CONT D)		
	R20R			 							
	CL079]		<u> </u>							
0646				<u> </u>							
	CL079			<u> </u>							
	CR082										
				<u> </u>							
0647				PAS	SED 1	NAVIGA	MOLT	AID BUO	Y #2 STBD SIDE	3	
0648		082		082	DFG	MC					·
0649				PAS	SED 1	NAVIGA	TION	AID VIC	TOR 21 PORT SI	IDE	
	CR084			<u> </u>							
0650	CR085			† -							
0652		085		084	DFG	MC					
0653	CL081			1							
0654	LlOR	_		 							
	CL081			 							
	CL080			 -							
	CL079			├							
0656		_}		PAS	SED 1	NAVIGA	TION	I ATD BUC	Y #2 STBD SIDE		
		079		+	DFG				1 112 0120 0101		
0659	CR080	-+	_ 	1 , ,							
0700		080		079	DFGI	MC					
	CR081			10/3							
0701				000	DEC:	<u> </u>					
0701		081		1080	DFG	MC					
	CR082			007							
0702		082		1081	DFG	MC ————					
0704		_		\ <u>-</u>							
0706				-			TOPE	ER HAS E	EEN TRIPPED.		
		079		079	DFG	MC 					
	L5R			<u> </u>							
0707	L10R			<u> </u>							
REPOR	T SYMBOL	IF CLAS	SIFIED	STAMP	REVIE	W/ DECLA	SSIFI	CATION DATE	HERE IF CLAS	SIFIED STAM	P

_								USS	GEORGE WAS	HINGTON		
}	SHIP TYPE	HULL NUMBER	YR	мои	ZONE	DAY		AT :	PHILIPPINE	SEA	CLA	SS HANDL
D A	CVN	0 7 3	11	04	I	12		то			U	-
1 2	3 4	5 - 7	12	13 14	15	16 17	22	, 			78	7 9
		TIME BY		ION	ZON	ВУ			ON ZO		1-CEL	
λ		BY				BY	J 	λ		ВҮ	4-0.4	<u>·</u>
TIM		CSE	SPEED	DEPT			RE	CORD OF		NTS OF THE	DAY	
18-2	23-29	30-32	33-36	37-4	<u>" </u>		0	200-0	700 (COI			
	L15R			 -					700 (00.			
	L25R											
	L30R			 								
	CL071	-} -		}								
070			 -	DAC		BUOV #	3 VV	ID #4	ОМ ВОВТ	AND STB	D SIDE	
		071		├	DFG			—————		AND DID	D DIDE	
	CL070	+										
071		+		 								
071		069	<u></u>	069	DFG							
071		1		999								
071			 -									
071			 -	}				 -			 -	
071	_ +			 -								
071				├								
	AB1	+	 -	 -								
071		-	<u>'</u>	 -								
	AA1			<u> </u>								
071		 -		 								
071			 -	├								
	ASTOP											
072			<u></u>	 -								
-012	AB1	 ,	 _	 -								
072			<u></u>	 								
	SB1		 -	├								
	PAI			 								
072			 									
072											-	
012	RAMID		<u> </u>	 -							- 	
	KAMID		<u> </u>	T (527	חשפה	STBD	ANCE	пор ————				
072			 			ON DE						
0/2	<u>~</u>		L	<u> </u>	201	ON DE	<u></u>					

								USS GEORGE WASHINGTON		
	SHIP TYPE	HULL NUMBER	YR	MON	ZONE	DAY		AT PHILIPPINE SEA	CLASS	HANDL
D A	CVN	0 7 3	11	04	I	12		TO	Ŭ	_
1 2	3 4	5 - 7	12	13 14	15	16 17	22		78	. 79

0800 L	717		1200	
	BI	:		BY BY BY 2-ELECTRONIC
1	ВУ		λ	BY A BY 4-D.R.
λ				
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY
18-21	23-29	30-32	33-36	37-40 41-77 0200-0700 (CONT'D)
	AB1			3200 0,00 (001.2 5)
0727				HELM MARKED HEAD AT 077.6.
	 			ANCHOR CHAIN TENSED UP AND DOWN.
	ASTOP			333
	ASTOP		<u> </u>	999
0729				ANCHOR CHAIN TENSED UP AND DOWN 1 O'CLOCK LIGHT
				STRAIN.
				3RD SHOT ON DECK.
				<u> </u>
0731			· -	ANCHOR CHAIN TENSED UP AND DOWN 3RD SHOT ON DECK
				BALL AND UNIFORM HAULED UP.
0733				3RD SHOT ON WATERS EDGE.
0735				4TH SHOT IS IN THE HAWESPIPE.
0738			-	ANCHOR CHAIN TENSED UP AND DOWN 4TH SHOT AT THE
				WATERS EDGE.
0742				SECURED FULL BOARD/FULL METAL JACKET.
				5 TH SHOT IS ON DECK.
	1			HAULED DOWN CODE HOTEL.
				4 TH SHOT IS AT THE WATERS EDGE.
0748	ASTOP			000
0751				PORT AND STBD AFT STEERING SECURED STEERING UNITS
				#2 AND #3 FROM THE PILOT HOUSE.
0755		ļ		SHUT DOWN #1 REACTOR.
				SECURED FROM RESTRICTED MANEUVERING LINE UP.
				SECURED ALL MAIN ENGINES.
				PORT AND STBD AFT STEERING TAKE LOCAL CONTROL OF
				STEERING UNITS #1 AND #4 FROM THE PILOT HOUSE.
0757				STBD AFT STEERING SECURED STEERING UNIT #3.
0805		,		SECURED FROM FOCSLE.
				SECURED SEA AND ANCHOR DETAIL.
0733 0735 0738 0742 0748 0751 0755	ASTOP			4 TH SHOT ON DECK. ANCHOR CHAIN TENSED UP AND DOWN 3 RD SHOT ON DECK BALL AND UNIFORM HAULED UP. 3 RD SHOT ON WATERS EDGE. 4 TH SHOT IS IN THE HAWESPIPE. ANCHOR CHAIN TENSED UP AND DOWN 4 TH SHOT AT THE WATERS EDGE. SECURED FULL BOARD/FULL METAL JACKET. 5 TH SHOT IS ON DECK. HAULED DOWN CODE HOTEL. 4 TH SHOT IS AT THE WATERS EDGE. 000 PORT AND STBD AFT STEERING SECURED STEERING UN #2 AND #3 FROM THE PILOT HOUSE. SHUT DOWN #1 REACTOR. SECURED FROM RESTRICTED MANEUVERING LINE UP. SECURED ALL MAIN ENGINES. PORT AND STBD AFT STEERING TAKE LOCAL CONTROL STEERING UNITS #1 AND #4 FROM THE PILOT HOUSE. STBD AFT STEERING SECURED STEERING UNIT #3. SECURED FROM FOCSLE.

SHIP'S DECK LOG SHEET

_									USS GEORG	E WASHINGTON		
i	SHIP TYPE	,	ULL MBER	YR	MON	ZONE	DAY		AT JAPAN	OPAREA	CLASS	HANDL
D A	C V N	0	7 3	10	05	I	12		TO		บ	-
1 2	3 4	5	- 7	12 13	14	15	16 17	22		·	78	79
POSIT	ION ZO	NE 7	rIME	POSITIO)N	ZON	E TIME	\neg	POSITION	ZONE TIME	LEGE	<u> </u>
0800				1200 L			BY		2000 L	ВУ	1-CELEST 2-ELECTR	r
	 						- ~· — 	1			3-VISUAL	
λ		BY		<u>λ</u>			BY		λ	BY	4-D.R.	
TIM			CSE	SPEED		EPTH		R	ECORD OF A	LL EVENTS OF 1	HE DAY	
18-2	23-2	29	30-32	33-36	3	7-40	L <u></u>		0700-1200	41-77 (CONT'D)		
085	2 SHIF	רם יו		 	-					CONT D7		
	RAMII			 -	 -					· ,— · -		
085					 -							
085					+							
	 -	-		 	+_				M2 C2 C T175	TEMPERATURE		
085	8											
							X 86,					
<u>*09</u>	02			-			MUNITIONS					
				<u> </u>			COUNTED F	OR.				
090			060			59 D						
090	14								,	IG UNIT #2 A	ND #3 TO	
				_	T	HE P	LOT HO	OUSE	<u> </u>			
090	6 L5R						_ ,					
*09	02				G	PS F	IGURE C	OF M	ERIT INDI	CATION IS 6	ON VMS.	
090	19	1			N	AVIG	ATOR, C	O A	ND CSOOW	HAS BEEN NO	TIFIED.	
091	.1.				A	CE #3	3 TOPPE	ED A	ND LOCKED),		
091	4 R15R											
091	.5				G	PS F	IGURE (OF M	ERIT INDI	CATION IS 9	ON VMS.	
091	.7 AAS			,	6	5 RPI	4				<u> </u>	
091	.8		060		0	59 DI	FGMC					
093	2				R	ECEI	VED MUS	TER	REPORT.	NO NEW U/A'	S.	
093	5				Q	MC (b)	(6)	HAS	THE CONN	T.		
093	7				С	O IS	ON THE	BR	IDGE.			
*09	31			 				<u>·</u>		CATION IS 8	ON VMS.	
094	-			- 	G	PS F	IGURE C	OF M	ERIT INDI	CATION IS 7	ON VMS.	
094		_							TED TO IN			
094	<u> </u>									PORT. JP-5:	1,420,760	
		- 	, -)IL: 4,691 G		
	_			 						ON BOARD.		
094	9			 						CATION IS 9	ON VMS.	
	1	I			1 -					-		

USE BLAG	יע דאוע יינט	PILL IN	שבעת	LOC							===		===
USE BUA	L INK 10	EIDD TM	ınıs	TOG					USS GEOR	GE WASHINGTON			
S	IP TYPE	HULL NUMBER		YR	мои	ZONE	DAY		ANCHORED	SASEBO		CLASS	HANDL
DA	CVN	0 7	3	11	04	I	12		то			Ū	-
1 2 3	4	5 -	7	12	13 14	15	16 17	2	2	_ 		78	79
	ZON	E TIME]			ZON	E TIM		POSITION	ZONE TIME] [LEGENI	
0800				1200 L) 		BY		2000 L	BY		1-CELESTI 2-ELECTRO	
λ		BY		λ			ВУ		λ	BY		3-VISUAL 4-D.R.	
								J					
TIME	ORDER	CSE	SPE	ED	DEPTH			RECO	ORD OF ALL F	EVENTS OF THE	DAY		
18-21	23-29	30-32	33-	36	37-40	<u> </u>				1-77			
	 -								0000-04				
2330					ASSUM	ED T	HE WAT	CH.	ANCHORED	IN SASEBO,	JAP	AN.	
					MATER	TAL	CONDIJ	ION	YOKE IS	SET SECOND	<u>DEC</u> K	AND	
				<u> </u>	ABOVE	. ZE	BRA IS	SE	THIRD D	ECK AND BEL	. WC		
		<u></u>			FIREM	AIN	PRESSU	RE	IS 150 PS	I STARBOARD	AND	148	
			_	_	PSI P	ORT.	SHIP	IS	GENERATIN	G POTABLE W	ATER	, STEA	M
	<u> </u>		_		AND P	OWER	. SOPA	IS	USS GEOR	GE WASHINGT	NC.	COMMAN	D
]	_		i	DUTY	OFFI	CER IS	CD	R (b) (6)				
2352					TAIVA	ION	FUELS	REP	ORTED ALL	CONDITIONS	NOR	MAL.	
0102					TAIVA	ION	FUELS	REP	ORTED ALL	CONDITIONS	NOR	MAL.	
0151					AVIAT	ION	FUELS	REF	ORTED ALL	CONDITIONS	NOR	MAL.	
0315					AVIAT	ІОИ	FUELS	REF	ORTED ALL	CONDITIONS	NOR	MAL.	
0330					PROPE	RLY	RELIEV	ED	BY ATC (b)	6) (b) (6)			「 /
	 						_ 		(b) (6)	. Ā	TC, US	N
	 									V			_
	 	 			, .			_					
 	 												
		<u> </u>	· -						77/2				
				 }				<u> </u>	ULC AND				
 -							Tome	2.	HIS PAGE				
						ann.	4. N. 147			·			
				i	חחוות	HAV	146,						
	 	 		—√	$U-h h D \sigma$	L SA							
···	 _	<u>-</u>			N -								
				$\overline{}$									
	 		_										
	 			- (
		ļ				<u> </u>							
						_							
	<u> </u>	<u> </u>						·					

USE BLAC	K INK TO FI	LL IN TH	IS LOG	- -							
Su T	P TYPE HUL	L NUMBER	YRT	MON 2	ZONE	DAY		USS GEOR	GE WASHINGTON	01 > 00	713.5
341	F TIPE NOL	AGGMUN L	'	14014	ZUNZ	DAI		AT ANCHO	R SASEBO	CLASS	HANDL
DA		0 7 3		04	I	12		то		U	-
1 2 3 4	· 	5 - 7	12	13 14 1	.5	15 17				78	79
POSITION	ZONE	TIME	POSIT	ION	ZONE	TIME	· -	SITION	ZONE TIME	LEGE	
r	В	Y	1200 L			ву		000	BY	1-CELEST 2-ELECTR	
λ	В	y \] ₂			BY			BY _	3-VISUAI 4-D.R.	'
TIME	ORDER	CSE	SPEED	DEPTH			ם דוריטים	מות שם	EVENTS OF THE D	\A\V	
18-21	23-29	30-32	33-36	37-40			KECOK.		1-77	A1	
		<u> </u>		<u> </u>				0800-12	200		
0740				ASSUMI	ED I	HE WAT	CH.	ANCHOREI	IN PORT SAS	EBO. AI	.L
				Ļ— <u> </u>		IS NORM					
0800	<u> </u>			ļ <u>-</u>		MORNIN					
0810				RECEI	VED	THE RE	ADIN	ESS, DR	AFT, AND BOAT	REPORT	S.
0849				RECEI	VED	THE FU	ELS	REPORT.			
0850				RECEI	VED	THE DA	ILY	MAGAZINI	E TEMPERATURE	REPORT	
				FWD M	AG M	IAX: 82	°, M	IN: 54°	AFT MAG MAX	: 80°,	
				[KEYS, WEAPO	•	
		}		ACCOU			AND	AMMO HA	AS BEEN SIGHT	ED AND/	OR_
0900		 		 			T. CO	NDTTTONS	5 NORMAL	 _	
0923		 		ļ					RE MUSTERED A	S TID.	
		 	<u> </u>	LSSA				, SUPPLY			
1000		 						<u> </u>	S NORMAL.		
1030	<u> </u>	<u> </u>							CONDITIONS N	ORMAT.	
1100	<u> </u>	 -	<u> </u>	ļ _					NORMAL.		
1130	 		-					Y LT (b) (6			
	<u> </u>	 							(b) (6)		
	 -	}		<u> </u>				(b)	(6)	ENS,	IISN
		 	<u> </u>	 					······································	11107	<u> </u>
		 									
										-	
							-11TS	PAGE			
						NTRIES	<u> </u>				
				FURTY	ER E						
		·	,	NO FURTH							
										·	
·								·			
		-									
								-			
	·	·—	·								·

SHIP TYPE SULL NUMBER YE NON SONE DAY AT ANTHOR CLASS HAVELE	USE BLACE	K INK TO FI	LL IN TH	IS LOG								==	==
Time	SHT	P TYPE HIL	I. NUMBER	7 [ve]	MON	ZONE	DAV	1		E WASHINGTON	_	2241	HANDI
POSITION ZONE TIME POSITION SONE TIME LECEND L. BY L. L. BY L. BY L. BY L. BY L. L. BY L. BY L. L. L. BY L. L. L. BY L. L. L. L. L. L. L. L	3 3 11	I TIPE NOL	L MOMBER	1 1 1	rion /	AUNE	DAI		AT ANCHOR			LASS.	HANDL
POSITION ZONS TIME 1200 1200 1 1 1200 1 1 1200 1 1 1200 1 1 1 1 1 1 1 1 1] [ı	-
1200		<u> </u>	5 - 7	12	13 14 1	.5	16 17				78		79
L BY		ZONE	TIME		ON	ZONE	TIME]		ZONE TIME			
A BY A BY A BY A BY A BY A BY A A D.R.		B	,		_	_	ВУ	ļ		BY _			- 1
TIME]		}				— <u>—</u>						
18-21 23-29 30-32 33-36 37-40 1200-1600 1130							<u> </u>	, 					
1130 ASSUMED THE WATCH. ANCHORED AS BEFORE. ALL CONDITIONS NORMAL. 1200 DCWS REPORTED ALL CONDITIONS NORMAL. 1300 DCWS REPORTED ALL CONDITIONS NORMAL. 1400 DCWS REPORTED ALL CONDITIONS NORMAL. XO DEPARTED. CO DEPARTED. DCWS REPORTED ALL CONDITIONS NORMAL. 1510 DCWS REPORTED ALL CONDITIONS NORMAL. 1530 PROPERLY RELIEVED BY LSC (b) (6) LT, USN						<u> </u>		REC			DAY		
ASSUMED THE WATCH. ANCHORED AS BEFORE. ALL CONDITIONS NORMAL. 1200 DCWS REPORTED ALL CONDITIONS NORMAL. 1300 DCWS REPORTED ALL CONDITIONS NORMAL. 1400 DCWS REPORTED ALL CONDITIONS NORMAL. XO DEPARTED. CO DEPARTED. DCWS REPORTED ALL CONDITIONS NORMAL. 1510 DCWS REPORTED ALL CONDITIONS NORMAL. 1530 PROPERLY RELIEVED BY LSC (5) (6) LT, USN		23-29	30~32	33-36	37-40	Ь		_					
CONDITIONS NORMAL. DCWS REPORTED ALL CONDITIONS NORMAL. 1300 DCWS REPORTED ALL CONDITIONS NORMAL. 1400 DCWS REPORTED ALL CONDITIONS NORMAL. XO DEPARTED. CO DEPARTED. DCWS REPORTED ALL CONDITIONS NORMAL. 1510 DCWS REPORTED ALL CONDITIONS NORMAL. PROPERLY RELIEVED BY LSC (6) (6) (b) (6) LT, USN	1130				ASSUMI		THE WAT	CH			ALL		
DCWS REPORTED ALL CONDITIONS NORMAL. DCWS REPORTED ALL CONDITIONS NORMAL. DCWS REPORTED ALL CONDITIONS NORMAL. XO DEPARTED . CO DEPARTED . DCWS REPORTED ALL CONDITIONS NORMAL. DCWS REPORTED ALL CONDITIONS NORMAL. PROPERLY RELIEVED BY LSC (b) (6) (b) (6) LT, USN			<u> </u>										
DCWS REPORTED ALL CONDITIONS NORMAL. 1400 DCWS REPORTED ALL CONDITIONS NORMAL. XO DEPARTED. CO DEPARTED. DCWS REPORTED ALL CONDITIONS NORMAL. 1510 DCWS REPORTED ALL CONDITIONS NORMAL. PROPERLY RELIEVED BY LSC (b) (6) (b) (6) LT, USN	1200		 							NORMAT.			
DCWS REPORTED ALL CONDITIONS NORMAL. XO DEPARTED . CO DEPARTED. DCWS REPORTED ALL CONDITIONS NORMAL. PROPERLY RELIEVED BY LSC (5) (6) (b) (6) LT, USN			<u> </u>										
XO DEPARTED . CO DEPARTED . 1510 DCWS REPORTED ALL CONDITIONS NORMAL. PROPERLY RELIEVED BY LSC (b) (6) (b) (6) LT, USN					<u> </u>								
CO DEPARTED. 1510 DCWS REPORTED ALL CONDITIONS NORMAL. PROPERLY RELIEVED BY LSC (b) (6) (b) (6) LT, USN			 	 									
DCWS REPORTED ALL CONDITIONS NORMAL. PROPERLY RELIEVED BY LSC (b) (6) (b) (6) LT, USN													
PROPERLY RELIEVED BY LSC (b) (6) (b) (6) LT, USN	1510		 						CONDITTONS	NOPMAT.			
(b) (6) LT, USN			 	<u></u>									
(b) (6) LT, USN	1530			<u> </u>	PROPE	RLY	RELIEV	ED_	BY LSC	r			
			<u> </u>		<u> </u>				(b				
		 		<u> </u>	 				(b)	(6)	T /0	110	
NO FORTHER BYTELES THE PROPERTY OF THE PROPERT			<u> </u>									, 05	<u>N</u>
WO FURTHER BUTHES TRIES		<u> </u>		ļ. —								/	
NO FORTHER BUTELLES THE PAGE			<u> </u>	<u> </u>							_/		
NO FORTHER PATE PAGE		<u> </u>	<u> </u>	<u> </u>						/			
NO FIRTHER BATTRIES TATES		 -	 							/_			
NO FORTHER BATTERIES THIS PAGE			 	<u> </u>						<u> </u>			
NO FURTHER BATTERS THE PARTY.		 	 					<u>-c</u>					
WO FIREMER EMTRIES TR.							7	, No	_/				
NO FORTHER ENTRY			<u> </u>	<u> </u>		1	5 70	_					
NO FORTHER.		ļ		ļ.—.—	~ 6	WKr.	/						
NO FO.			ļ	 _	RTHER	_							
		<u> </u>	 	-40 E	,								
		<u> </u>									<u> </u>		
		 			 			_					
			<u> </u>	<u> </u>	 								
		ļ	/	ļ— —			_ _						
			 	<u> </u>	 								
		<u> </u>	<u> </u>	<u> </u>	 								
	/	<u>. </u>	<u> </u>	<u> </u>	<u> </u>								

USE BLACK INK TO FILL IN THIS LOG USS GEORGE WASHINGTON SHIP TYPE HULL NUMBER MON ZONE DAY CLASS HANDL AT ANCHOR SASEBO CVN DIA 0 7 3 11 04 12 U 79 POSITION ZONE TIME POSITION ZONE TIME POSITION ZONE TIME LEGEND 0800 1200 2000 1-CELESTIAL 2-ELECTRONIC BY _ ВΥ L ВY L 3-VISUAL 4-D.R. ВΥ ΒY BYTIME ORDER CSE SPEED DEPTH RECORD OF ALL EVENTS OF THE DAY 18-21 23-29 30-32 33-36 37-40 41-77 1600-2000 1530 ASSUMED THE WATCH. ANCHORED AS BEFORE. ALL CONDITIONS NORMAL. 1543 AVIATION FUELS REPORTED ALL CONDITIONS NORMAL. 1603 DCWS REPORTED ALL CONDITIONS NORMAL. 1606 CO RETURNED. 1646 AVIATION FUELS REPORTED ALL CONDITIONS NORMAL. DCWS REPORTED ALL CONDITIONS NORMAL. 1706 1722 SECURED FROM PERSONNEL WORKING ALOFT. 1733 CO DEPARTED. AVIATION FUELS REPORTED ALL CONDITIONS NORMAL. 1749 1812 DCWS REPORTED ALL CONDITIONS NORMAL. 1846 AVIATION FUELS REPORTED ALL CONDITIONS NORMAL. 1849 OBSERVED EVENING COLORS. 1903 DCWS REPORTED ALL CONDITIONS NORMAL. 1930 PROPERLY RELIEVED BY HMC LSC, USN NO FURTHER ENTRIES THIS PAGE

USE BLACE	K INK TO	FILI	. TN TH	TS LOG			=======================================	_				=		-=-
									uss	GEORGI	E WASHINGTON			
SHI	P TYPE	HULL	NUMBER	YR	NON	ZONE	DAY		AT A	ANCHOR	SASEB0		CLASS	HANDL
DIATO	TVIN		77/3	$\left\{\begin{array}{c} \left\{\begin{array}{c} 11 \end{array}\right\}\right\}$	04		12	∮ г	_				U	_
1 2 3 4		5			13 14	15	16 17		 22				78	79
POSITION 0800	201	IE	TIME	POSIT:	TON	ZONE	TIME	1	POSITION 2000		ZONE TIME		LEGEN	
L		BY	\				вч	ļ			BY		2-ELECTR	
λ		ву		lλ			ВУ		λ		BY		3-VISUAL 4-D.R.	
		_ <u>~~·</u> _												
TIME	ORDE		CSE	SPEED	DEPTH			REC	ORD OF A		VENTS OF THE	DA	Y	
18-21	23-29	' -	30-32	33-36	37-40				2000)-24(- <u>77</u>			
1930		-+			ACCITY									
											AS BEFORE.			
	<u> </u>	_			 -		S NORM							
1946					AVIAT	MOI	FUELS	RE.	PORTED	ALL	CONDITIONS	N	ORMAL.	
2047		_	$\overline{}$		DCWS	REPO	ORTED A	LL	CONDI	CIONS	S NORMAL.	_	 .	
2052					AVIAT	NOI	FUELS	RE.	PORTED	ALL	CONDITIONS	N	ORMAL.	
2156		_ -			AVIAT	NOI	FUELS	RE	PORTED	ALL	CONDITIONS	N	ORMAL.	
2157		_			DCWS	REPO	ORTED A	LL	CONDIT	TIONS	NORMAL.			
2115					CO RE				<u> </u>					
2254								LL	CONDI	TIONS	NORMAL.	_		
2256		- +			 						CONDITIONS	- N	ORMAL.	
2330	 -								BY FCC	/1- \ //		_		
		-+) (6)			
		-+	- $+$) (6)		HMC,	USN
		-+			 									
					 			_				_		
	 -	 }-		·	 							_		
	-	 [-										_		
											/_	_		
	<u> </u>			· 	<u> </u>									
								AGE		_				
				L	<u> </u>		THIS!	-	_/_					
				<u> </u>	<u> </u>	MIM	<u> </u>	_				_		
	_	_ }			RE	Hirr		_	_	-				
					RTBE									
				MO-E			S THIS							
	<u> </u>		_					_				_		
												_		
	 	-+	$\overline{}$	 -	 			_						
		=	- [_		
				<u> </u>	 -							_		
/	<u> </u>				 									
		l												

USE BLAC	K INK TO	FILL	IN TH	IS LOG						anonan us	AUT.NAMAN		<u>.</u>	
SH	IP TYPE	HULL N	HIMBER	YR	MON	ZONE	DAY	1		S GEORGE WA			CLASS	тпиан
					HON	понь	JA1		AT	ANCHOR SAS	EBO		CIASO	MANDE
D A		0	7 3		04	Ι.	13	JL					U	-
1 2 3	4 .		- 7	12	13 14	15	16 17		22				78	79
POSITION	ZON	E T	IME	POSIT	ION	ZONE	TIME	1	POSITIO	N ZOI	NE TIME]	LEGEN	D
0800				1200			200]	2000		77		1-CELEST	
"		- Bi -	-	-	-		ВУ		- 		_ ы		3-VISUAL	
λ	.	BY		λ			ВУ	j	λ		ВУ		4-D.R.	
TIME	ORDEF	₹(CSE	SPEED	DEPTH			REC	ORD OF	ALL EVEN	TS OF THE	DA	Y	
18-21	23-29	3	0-32	33-36	37-40					41-77				
										0-0800				
0330	<u> </u>	_								ORED AS	BEFORE	. <i>I</i>	ALL	
							NS NORM							
0400					AVIAT	ION	FUELS	RE:	PORTS	ALL CON	DITIONS	NO	DRMAL.	
0401					DCWS	REP(ORTS AI	T (CONDIT	IONS NO	RMAL.			
0500		_			AVIAT	ION	FUELS	RE	PORTS	ALL CON	DITIONS	NO	DRMAL.	
0503					DCWS	REP	ORTS AI	L	CONDIT	IONS NO	RMAL.			
0602					AVIAT	ION	FUELS	RE	PORTS	ALL CON	DITIONS	NO	DRMAL.	
0603					DCWS	REP(ORTS AI	I,	CONDIT	ions no	RMAL.			
0653		_			AVIAT	ІОИ	FUELS	RE	PORTS	ALL CON	IDITIONS	N	ORMAL.	
0701					DCWS	REP	ORTS AI	L	CONDIT	ONS NO	RMAL.			
0730					PROPE	RLY	RELIEV	/ED	BY LI	/1 1		_		
										(b)	(6)			_
							•••			(b) (6)			. ITC,	USN
														_
							<u>-</u>							
						·								
								.aGY	<u> </u>					
							MAIS	<u> </u>						
						لكعم	is The							
					ERE	W.rr.								
				4	RTHE									
	"			40			ES THIS					-		
		_			1				· · · · · · · · · · · · · · · · · · ·					
				<u> </u>	 			•						
	 				 					-				
	 	-			 									

USE BLAC	K INK TO FI	ILL IN T	IIS LOG					_			
eu-	to super this	T MINDED] [w	uov I	zove I			USS GEORG	E WASHINGTON	OT 3.44	
		LL NUMBER		MON :	ZONE	DAY		AT ANCHOR	SASEBO	CLASS	HANDL
DA	 -	0 7 3		04	I	13				U	_
1 2 3	4	5 - 7		13 14 :	16	17	22			78	79
POSITION	ZONE	TIME	POSIT		ZONE	TIME	PO	SITION	ZONE TIME	LEGE	ND ND
0800	В		1200	-	ъv			000	ву	1-CELEST 2-ELECTR	
		" —	" —		— bi		"		— » —	3-VISUAL	
λ		SY	λ		ВУ_		λ		ВУ	4-D.R.	
TIME	ORDER	CSE	SPEED	DEPTH		R	ECORI		VENTS OF THE	DAY	
18-21	23-29	30-32	33-36	37-40					-77 0.0		
1330		<u> </u>		2 0 0 7 7 7 7				1200-16			
1130								ANCHORE) AS BEFORE	• ALL	
1155				CONDI			М.				
		-	 -	 	TURNEL			VID TO TO VO			
1158	 -	<u> </u>		├-				NDITIONS			
1258			-					NDITIONS			
1302			<u> </u>			 .	EPO	RTS ALL	CONDITIONS 1	NORMAL.	
1340		<u> </u>			PARTEI						
1355	 	<u> </u>					CO	NDITIONS	NORMAL.		
1409	 	 	-		TURNEI						
1459								NDITIONS			
1507				1					CONDITIONS	NORMAL.	
1530			`	PROPE	RLY RI	ELIEVI	ED B	Y OSC (b) (/ 	· ·-
	<u> </u>							7 <mark>(b)</mark>	(6)	, LT,	USN
	<u> </u>										
			ļ	ļ							
				<u> </u>					·		
	<u> </u>			ļ							
				<u> </u>							
							aTS 1	PAGE		<u>.</u>	
						RIES T	277				
				-mRT	IER EN						
				NO EGET,							
				1							
	1	1		<u> </u>							
	 								_		
			<u> </u>	<u> </u>				_			

			SHI	F 5 DECK LOG SHEET
USE BLAC	K INK TO FI	LL IN TH	IS LOG	
1 0111	D MADE time] [<u>va.</u>]	USS GEORGE WASHINGTON
581	P TYPE HUI	LL NUMBER	YR	MON ZONE DAY AT ANCHOR SASEBO CLASS HANDI
DA	c v n	0 7 3	11	04 I 13 U -
1 2 3	4	5 - 7	12	13 14 15 16 17 22 76 79
POSITION	ZONE	TIME	POSIT	
0800 L	В	ıy İ	1200	BYBYBY1-CELESTIAL 2-ELECTRONIC
				3-VISUAL
λ	B	SY	λ	BY λ BY 4-D.R.
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY
18-21	23-29	30-32	33-36	1600-2000
1520	<u> </u>	 		
1530			<u> </u>	ASSUMED THE WATCH, ANCHORED AS BEFORE, ALL
				CONDITIONS NORMAL.
1602	<u></u>			DCWS REPORTS ALL CONDITIONS NORMAL.
1604			<u></u> .	RADIO CHECK BTB-16, ALL CONDITIONS NORMAL.
1607				AVIATION FUELS REPORTS ALL CONDITIONS NORMAL.
1653				AVIATION FUELS REPORTS ALL CONDITIONS NORMAL.
1717		 		DCWS REPORTS ALL CONDITIONS NORMAL.
1722	 -	 		SECURE FROM PERSONNEL WORKING ALOFT.
1759	 	!		AVIATION FUELS REPORTS ALL CONDITIONS NORMAL.
1804	-			DCWS REPORTS ALL CONDITIONS NORMAL.
1809			<u> </u>	CO DEPARTED.
1846	 	 	 	AVIATION FUELS REPORTS ALL CONDITIONS NORMAL.
1850	<u> </u>			OBSERVED EVENING COLORS.
1903	 	 		DCWS REPORTS ALL CONDITIONS NORMAL.
1917	 	 		AVIATION FUELS REPORTS ALL CONDITIONS NORMAL.
	 	 -		PROPERLY RELIEVED BY ABHC (b) (6)
1930		 		(b) (6)
	<u></u>	<u></u>		(b) (6) OSC, USN
		<u> </u>		030, 030
		<u> </u>		
	<u> </u>	<u> </u>	1	PAGE
	<u></u>			THIS FA
				NO FURTHER ENTRIES THIS PAGE
				NO FURTHER
- ""	 	 		

USE BLACE	(INK TO FI	PP IN IN	TO FOR					USS CRO	RGE WASHINGTON		
SHI	P TYPE HUL	L NUMBER	YR	MON	ZONE	DAY			OR SASEBO	CLASS	HANDI
D A C	T N V	0 7 3	11	04	I	13		٦		U	_
1 2 3 4		5 - 7	12	13 14	15	16 17	22	<u>.</u>		78	79
POSITION	ZONE	TIME	POSIT	אסדי	ZONE	TIME	Г	POSITION	ZONE TIME	LEGE	ND:
0800			1200				Γ	2000		1-CELES	TIAL
L	В	Y — }	\ \ \ -			BA	ì	L	ву	2-ELECT: 3-VISUA	
λ	В	Υ	λ			BY		λ	ВҮ	4-D.R.	
TIME	ORDER	CSE	SPEED	DEPTH	1		RECO	RD OF ALL	EVENTS OF THE	DAY	
18-21	23-29	30-32	33-36	37-40			_		41-77		
								2000-2	400		
1930		Ţ - Ţ		ASSUN	IED :	THE WAT	CH.	ANCHORE	D AS BEFORE	. ALL	
	1	_	<u>-</u> .	COND	TIO	NS NORM	AL.			•	
1958	<u>. </u>			DCWS	REP	ORTS AL	L C	ONDITION	IS NORMAL.		
2024			 .	AVIA	CION	FUELS	REP	ORTS ALI	CONDITIONS	NORMAL.	
2100									IS NORMAL		_ .
2158	. <u> </u>								S NORMAL.		,
	<u> </u>	 								NODMAT	
2211							KEP	URTS ALI	CONDITIONS	NORMAL.	
2225				CO OI					ACMD TOTAL	NODWAT	<u></u>
2242		<u> </u>							CONDITIONS	NORMAL.	
2258		<u> </u>							IS NORMAL.		
2330				PROPI	ERLY	RELIEV	ED	BY QMC	(b) (6)	1	
		<u></u>		<u> </u>							
									(b) (6)	ABHC,	USN
				<u></u>							
						_					
					·						
		 				es this p	~Q.	·-			
		+		<u> </u>			Mon				
		-		<u> </u>		ac ablo		/			
	1.	 		 	MARY.	<u> </u>	_	<u>-</u>			
 	ļ			THER	Dr.	_/_				· -	
				OK, TIT							
			NO.								
	Ĭ										
									_		
										· -	
		1									
		 	ļ	+							
		 		+							
		 		+							
	1	1	1	1							

USE BLAC	K INK TO	FILL IN T	HIS LOG												
SHI	P TYPE	HULL NUMBER	YR	MON	ZONE	DAY			E WASHINGTON		CLASS	HANDI			
							_	AT ANCHOR	SASEBO		324.00				
D A 0	C V N	5 - 7		13 14 1	<u>I</u>	16 17	L	22			U 78	- 79			
								<u> </u>							
POSITION 0800	ZONI	E TIME	FOSIT	ION	ZONE	TIME		POSITION 2000	ZONE TIME		LEGEN 1-CELEST	1			
r		_ BY				ВҮ		L	BY		2-ELECTRO				
λ		ву	λ	<u>-</u> .		ву		λ	ВУ		3-VISUAL 4-D.R.				
TIME	ORDER	CSE	SPEED	DEPTH	Т		DEC	OPD OF ALL E	VENTS OF THE	- A CI	<u> </u>				
18-21	23-29		33-36	37-40	<u> </u>				-77						
								0000-04	00						
2330				ASSUM	ED 3	THE WAT	CH	. ANCHORED	IN SASEBO	, J	APAN.				
				MATER	IAL	CONDIT	10	N YOKE IS	SET SECOND	DE	CK AND				
			<u></u>	ABOVE	. ZI	EBRA IS	S	ET THIRD D	ECK AND BE	LOW.	1.				
			<u> </u>	FIREM	AIN	PRESSU	RE	IS 150 PS	I STARBOARI) A	ND 150				
			<u> </u>	PSI P	ORT	. SHIP	IS	GENERATIN	G POTABLE !	raw	ER, ST	EAM			
									GE WASHING			s			
				 			_		ER IS LCDR						
2354	<u> </u>		<u> </u>	 					CONDITIONS	S N	ORMAL.				
0016	-		<u> </u>	DCWS REPORTS ALL CONDITIONS NORMAL.											
0017							R	EPORTED AL	L PERSONNE	L F	PRESENT	OR			
				 -		o FOR.									
0053									CONDITION	SN	IORMAL.				
0107								CONDITIONS							
0159				AVIAT	ION	FUELS	RE	PORTED ALL	CONDITION	SN	ORMAL.				
0205				DCWS :	REP	ORTS AI	L	CONDITIONS	NORMAL.						
0259			Ĺ	TAIVA	ION	FUELS	RE	PORTED ALL	CONDITION	SN	ORMAL.				
0306								CONDITIONS							
0330				PROPE	RLY	RELIEV	ΈD	BY ETC (b)	(6)	_	_	^			
								(b) (6							
		\	<u> </u>					(b) (6))	, Č	MC, US	N			
	<u> </u>		<u> </u>	ļ											
								2016							
		_ 	<u></u>	<u> </u>			uS	THIS PRO							
			ļ		- mrt	ER ENTR	,3:250 								
			<u> </u>	NO F	UK L			THIS PAGE							
	ļ			<u> </u>					<u></u>						
			<u> </u>	 			_								
			 	 											
			<u> </u>												
			l						<u>. </u>						

USE BLACE	K INK TO	FILL	IN TH	IS LOG			· <u> </u>	_				
curr	P TYPE	HULL N	IIMPPD	YR	MON	ZONE	DAY	1	USS GEORGE WASHINGTON		CLASS	HANDL
301.	FILE	попр и	OPIDER	'	PION	ZUNE	DAI	 	AT ANCHOR SASEBO		CLASS	DANDL
	V N	0	7 3	11	04	1	14	[U	-
1 2 3 4	<u> </u>	5	- 7	12	13 14	15	16 17		22		78	79
POSITION	ZON	E T	IME	POSIT	ION	ZONE	TIME	l	POSITION ZONE TIM	ΕŢ	LEGEN	TD T
0800				1200					2000		1-CELEST	
L		— _{вл} –					BA		. ВУ —		2-ELECTR 3-VISUAL	I .
_λ		ВУ		λ			вч		λ ΒΥ		4-D.R.	
TIME	ORDER	R (CSE	SPEED	DEPTH	T		REC	CORD OF ALL EVENTS OF T	HE	DAY	
18-21	23-29	3	0-32	33-36	37-40				41-77			
									0400-0800			
0330	ļ				ASSUN	ED :	THE WAT	'CH	. ANCHORED AS BEFOR	RE .	ALL	
					COMDI	TIO	NS NORM	IAL	·			
0405					DCWS	REPO	ORTS AL	L_	CONDITIONS NORMAL.			
0505					DCWS	REP	ORTS AL	L	CONDITIONS NORMAL.			
0506					AVIA	NOI	FUELS	RE	PORTS ALL CONDITION	NS I	NORMAL.	
0602					DCWS	REP	ORTS AI	ιL	CONDITIONS NORMAL.			
0614		_			AVIA	NOI	FUELS	RE	PORTS ALL CONDITION	NS I	NORMAL.	
0701					DCWS	REP	ORTS AI	'nΓ	CONDITIONS NORMAL.		·	
0730			-		PROPE	RLY	RELIEV	ΈD	BY LT (b) (6)			
		_			 				(b) (6)		<u>-</u>	
					 				(b) (6)		ETC,	USN
					 							
					+	· .		_				
	 	•						_				
		\neg			 							
				<u></u>	 			_			<u>, </u>	
		_	-		 							
		-						V.	<u> </u>			
				<u> </u>			S THIE		_/			
		+			_	Mist	ES THIS F	_				
	 	- -			OTHER !		/				<u> </u>	
		-		30 K	OK.	_						
	<u> </u>			<u> </u>					<u> </u>			
	 	_ _										
		_						_				
		_			 				<u> </u>			
							<u> </u>					
							<u>-</u>					

USE E	BLACE	INK T	O FI	LL IN TH	IS LOG	}					uce c	PODCE WACUTM	CIRCLE I			
[SHI	P TYPE	HUL	L NUMBER	YR	MON		ONE	DAY	1		EORGE WASHING	FTON		CLASS	HANDL
				,							AT AN	CHOR SASEBO				
D A		V N		0 7 3	11			I	14						U	_
1 2	3 4	<u> </u>		5 - 7	12	13 1		5	16 17		<u> </u>	-			78	79
POSIT	ION	20	NE_	TIME	POS	ITION		ZONE	TIME]	POSITION	ZONE	TIME	Γ	LEGEN	ID CI
0800 T.			ву	,	120				ву		2000	BY			1-CELEST 2-ELECTR	I
,	_										- 		-		3-VISUAL	I
λ			BY		λ				ВҮ	7	λ	BA		Ĺ	4-D.R.	
TIM		ORDE		CSE	SPEE		TH			REC	ORD OF AL	L EVENTS C	F THE	DAY	ł _	
18-2	21	23-2	9	30-32	33-36	37-	40				0800-	1 200				
					<u> </u>											
073	30											RED AS BE	FORE.	_A.		
									NS NORN				<u></u>			
073	35					REC	EIV	/ED	DAILY	MU	STER REP	PORT. NO	U/A P	ER	SONNEL	•
080	0					OBS	ERV	/ED	MORNIN	IG	COLORS.					-
			_			SET	TE	IE :	SEA ANI) A	NCHOR, N	NAV, AND	RADNA	V:	DETAIL	•
083	12				.	CAN	ÆLI	BAC:	K REMOV	ΈD	FROM ST	TERNDOCK	BY CF	Α	SASEBO	
						POI	T (OPE	RATIONS	<u>.</u>	_					
081	17					REC	EIV	ÆD	BOAT I	REP	ORT.	<u> </u>				<u>-</u>
085	51					WAS	СH	SH	IFTED :	O	THE PILO	OT HOUSE.				
085	55					PRO	PEI	RLY	RELIEV	ÆD	BY LTJ	(b) (6)				
	_	_									··-	<u>(</u> !)) (6)		LT,	USN
												(b) (6				
				 		_										
																- -
	_					-										
											<u> </u>					
				<u> </u>	<u>-</u> .									—		
	_															
	_,															
		<u> </u>										· . <u></u>				
									,							
									<u> </u>							
									- rats	PA	GE					
						mut?	a EN	TRI	E2 11170							
		_			NO	CONTENS			es this							
					<u> </u>						<u>-</u>					·-
				<u></u>												
		!		-												
		1		1	<u></u>	<u> </u>										

USE BLACK INK TO FILL IN THIS LOG

USS GEORGE WASHINGTON

SHIP'S DECK LOG SHEET

USE BLACK INK TO FILL IN THIS LOG

_										USS GEORG	E WASHINGTON			
	SHI	P TY	PE	HULL NUMBER	YR	MON	ZONE	DAY		AT SASEBO	, JAPAN		CLASS	HANDI
D A		v	N	0 7 3	11	04	I	14	1 🗆	то			U	-
1 Z	3 4			5 - 7	12	13 14	15	16 17	22				78	79
POSIT	ION		ZONE	TIME	POSIT	ION	ZON	E TIM	E	POSITION	ZONE TIME	2	LEGEN	D
0800				ву	1200	•		ву		2000	ву		1-CELEST: 2-ELECTRO	
				_					-			⁻	3-VISUAL	
λ				ВУ	λ		-	BY			BY		4-D.R.	
TIM			RDER		SPEED	DEPT	$\overline{}$		RE		EVENTS OF I	HE D	AY	
18-2	1	2	3-2 <u>9</u>	30-32	33-36	37-4	0			0800-1200(41-77 CONT(D)			
085	5					7551	IMED	THE W			Y AS BEFOR			·
085										 _	RGIZED AND		COMMON	-
						 _					AVE AROUND		CENTRA	<u> </u>
005				_		 							<u> </u>	
085). 									UNITS #1,	#2, #3 AN		4 10	<u></u> -
	_			_	_			OT HOU						
	_									HE DECK.				
										HAS THE CO				
085										HECK. 0826	-91.			
085	9			· ·						SPLIT.				
090	1					ACE	#3 :	IS TOP	PED	AND LOCKE	D		·	
090	4					XO_I	IS O	THE	BRI	OGE.			<u> </u>	
090	8					TEST	r EO	A EAT.	TES	ST SAT.				
						co :	IS O	N THE	BRII	DGE				
090	9					RECI	EIVE	D DAII	M Y	JSTER REPO	RT. NO NEV	N U/	A'S	
091	0					RECI	EIVE	D DAII	Y FU	JELS REPOR	т			
091	.2					RECI	EIVE	D DAII	Y BO	DAT REPORT	•			
091	5	·				PILC	OT M	R. SUS	UKI	IS EMBARK	ED.	_		
091	7					RECI	EIVE	D DAII	Y M	AGAZINE RE	PORT; FWD	MAG	: 78MAX	
					_	44M	IN,	AFTER	MAGA	AZINE: 76M	AX, 38MIN,	, RE	MARKS:	
						ALL	SEC	URITY	KEYS	S, WEAPONS	, AMMUNITI	CON,	AND NV	G'S
				<u> </u>	_	HAVI	E BE	EN SIG	HTE	AND/OR A	CCOUNTED E	FOR.	_	
						HEAV	VE A	ROUND	SHO	RT STAY.			 -	·
092	22	R2:	5 R			 								
092		<u> </u>		_	_ 	USS	GEO:	RGE WA	SHI	NGTON CVN-	73 IS REAL	T YC	O GET	
					_	UND	ERWA	Y.			<u></u> -			
092	4					WILI	D CA	T IS C	UT (OF WATER.				
	_										HT STREAM			
092	25	·			 [O'CLOCK		T STRE	м.
092				-	 						REAM 3 SHO			
				_	<u></u>	1								

S/N 010	/-LF-031-0498		SHI	P'S	DECK	LOG	SHE	ET		SECURITY	MARKING	HERE
	C V N	HULL NUMBER 0 7 3 5 - 7	YR 11 12 1	04	ONE DAY I 14 15 16 1			GEORGE SASEBO,	WASHINGT	ом	CLASS U	HANDL - 79
POSITION 0800 L	ZONE B		POSITY 1200 L	ON	ZONE T	IME	2000 L	ON	ZONE BY	TIME	LEGEN 1-CELEST 2-ELECTR 3-VISUAL 4-D.R.	TIAL RONIC
TIME	ORDER	CSE	SPEED	DEPTH		REC	ORD OF			OF THE DA	Y	
18-21	23~29	30-32	33-36	37-40	1	0	800-1		1-77 ONT'D)	<u> </u>		
	 -		-	IS ON	WATER			<u> </u>	<i></i>			
0927		 		ANCHO	R 4 SHC	OT IS	AROUN	D THE	WILDO	AT.		
0928				ANCHO	OR 3 SHO	T IS	ON DE	CK.	_			
			-	ANCHO	R CHAIN	IS 1	O'CL	OCK M	ODERAI	Έ.		
0929				ANCHO	R CHAIN	IS 1	O'CL	OCK M	ODERAT	E.		
	 -			2 ND S	HOT OF	ANCHOR	ISA	raw T	ER ED	GE.		
0930				3 RD S	HOT OF	ANCHOR	IS A	TAW T	ER ED	GE.		
0931				RESTR	RICTED N	1ANEUV	ERING	IS S	ET AND	MANEUV	ERING	<u> </u>

LINE UP IS SET.

2ND SHOT OF ANCHOR IS ON DECK.

ANCHOR CHAIN IS AT SHORT STAY.

1 SHOT OF ANCHOR IS ON DECK

ANCHOR AWEIGH. SHIFTED COLORS.

ANCHOR IS BREAKING GROUND

SWIVEL IS AT WATER EDGE.

ANCHOR CHAIN IS TIGHT.

ANCHOR IS AT WATER EDGE.

1 SHOT OF ANCHOR IS AT WATER DECK.

1 SHOT OF ANCHOR IS ON HAWSPIPE.

NAVIGATION RECOMMENDED COURSE 245° T

USE BLACK INK TO FILL IN THIS LOG

0934

0935

0936

0937

0939 0940

0941

0942

0943

0944

0947

0948

0949

0950

SHIFTR

STDBAK

SHIFTR

PA1

SA2

SA1

PA2

PA1 STBAK2

R30R

SHIP'S DECK LOG SHEET

USS GEORGE WASHINGTON SHIP TYPE HULL YR MON ZONE DAY CLASS HANDL AT SASEBO, JAPAN NUMBER CVN 0 7 3 ַם 11 14 U 04 TO 1 2 3 4 5 - 7 12 14 15 17 22 78 79

POSITION	ZONE TIME	POSITION	ZONE TIME	POSITION	ZONE TIME	LEGEND
0800		1200	-	2000		1-CELESTIAL
L	BY	L	BY	L	ву	2-ELECTRONIC 3-VISUAL
λ	BY	λ	вұ	λ	ВУ	4-D.R.

18-21 23-29 30-32 31-36 37-40 61-77 0800-1200 (CONT'D) 0951 NAVIGATION RECOMMENDED COURSE 230" T 0952 PA2 0954 PA1 0956 PA2 0959 PA1 0000 NAVIGATION RECOMMENDED COURSE 238" T 1000 NAVIGATION RECOMMENDED COURSE 240" T 1002 NAVIGATION RECOMMENDED COURSE 240" T 1002 NAVIGATION RECOMMENDED COURSE 241" T SAS NAVIGATION RECOMMENDED COURSE 241" T 1003 AA1 NAVIGATION RECOMMENDED COURSE 241" T 1004 35 RPM 1005 NAVIGATION RECOMMENDED COURSE 241" T 1007 CR242 45 RPM 1007 CR247 1009 CR259 R15R 50 RPM 1009 CR259 R15R 50 RPM 1011 261 265 DFGMC 262 266 DFGMC CR259 1013 SWIVEL SHOT IS ON DECK.	TIME	ORDER	CSE	SPEED	DEPTH	RECORD OF ALL EVENTS OF THE DAY
NAVIGATION RECOMMENDED COURSE 230° T	18-21	23-29	30-32	33-36	37-40	\ <u></u>
0952 PA2 0954 PA1 0956 PA2 0959 PA1 1000 NAVIGATION RECOMMENDED COURSE 238° T 1001 NAVIGATION RECOMMENDED COURSE 240° T 1002 NAVIGATION RECOMMENDED COURSE 241° T SAS NAVIGATION RECOMMENDED COURSE 241° T 1003 AA1 NAVIGATION RECOMMENDED COURSE 242° T 1004 35 RPM 1005 NAVIGATION RECOMMENDED COURSE 241° T AA2 45 RPM 1007 CR247 CR249 1009 CR259 R15R SO RPM CR261 1011 261 265 DFGMC 1012 CR262 262 266 DFGMC 1013 SWIVEL SHOT IS ON DECK.	0051	<u> </u>	<u> </u>			
0954 PA1 0956 PA2 0959 PA1 1000 NAVIGATION RECOMMENDED COURSE 238° T 1001 NAVIGATION RECOMMENDED COURSE 240° T 1002 NAVIGATION RECOMMENDED COURSE 241° T SAS NAVIGATION RECOMMENDED COURSE 241° T 1003 AA1 NAVIGATION RECOMMENDED COURSE 241° T CR242 1004 35 RPM 1005 NAVIGATION RECOMMENDED COURSE 241° T AA2 45 RPM 1007 CR247 CR249 1009 CR259 R15R S10R R15R S0 RPM CR261 1011 261 265 DFGMC 1012 CR262 CR259 1013 SWIVEL SHOT IS ON DECK.		D 3 2 ·	<u></u>		NAVIGA	ATION RECOMMENDED COURSE 230 T
0956 PA2 0959 PA1 1000 NAVIGATION RECOMMENDED COURSE 238° T 1001 NAVIGATION RECOMMENDED COURSE 240° T 1002 NAVIGATION RECOMMENDED COURSE 241° T SAS NAVIGATION RECOMMENDED COURSE 242° T 1003 AA1 NAVIGATION RECOMMENDED COURSE 242° T CR242 NAVIGATION RECOMMENDED COURSE 241° T CR242 NAVIGATION RECOMMENDED COURSE 241° T AA2 45 RPM 1005 NAVIGATION RECOMMENDED COURSE 241° T AA2 45 RPM 1007 CR247 CR249 1009 CR259 R15R 50 RPM CR261 261 265 DFGMC CR259 CR259 CR259 T011 261 265 DFGMC CR258 SWIVEL SHOT IS ON DECK.				 _	 	
0959 PA1 1000 NAVIGATION RECOMMENDED COURSE 238° T 1001 NAVIGATION RECOMMENDED COURSE 240° T 1002 NAVIGATION RECOMMENDED COURSE 241° T SAS NAVIGATION RECOMMENDED COURSE 242° T 1003 AA1 NAVIGATION RECOMMENDED COURSE 241° T CR242 1004 35 RPM 1005 NAVIGATION RECOMMENDED COURSE 241° T AA2 45 RPM 1007 CR247 CR249 1009 CR259 R15R CR261 1011 261 265 DFGMC CR259 1012 CR262 262 266 DFGMC CR258 1015 CL257 SWIVEL SHOT IS ON DECK.						
1000						
NAVIGATION RECOMMENDED COURSE 240° T		PAI	<u> </u>			
NAVIGATION RECOMMENDED COURSE 241° T	1000				NAVIGA	ATION RECOMMENDED COURSE 238° T
SAS	1001		_	_	NAVIGA	ATION RECOMMENDED COURSE 240° T
NAVIGATION RECOMMENDED COURSE 242° T	1002				NAVIG	ATION RECOMMENDED COURSE 241° T
1003 AA1 NAVIGATION RECOMMENDED COURSE 241° T		SAS				
NAVIGATION RECOMMENDED COURSE 241° T					NAVIGA	ATION RECOMMENDED COURSE 242° T
CR242 1004 35 RPM 1005 NAVIGATION RECOMMENDED COURSE 241° T 45 RPM 1007 CR247 CR249 1009 CR259 R15R 50 RPM CR261 1011 261 265 DFGMC 1012 CR262 262 266 DFGMC CR259 1013 SWIVEL SHOT IS ON DECK.	1003	AA1				
1004		<u> </u>			NAVIG	ATION RECOMMENDED COURSE 241° T
1005 NAVIGATION RECOMMENDED COURSE 241° T AA2		CR242				
AA2 45 RPM 1007 CR247 CR249 1009 CR259 R15R 50 RPM CR261 1011 261 265 DFGMC 1012 CR262 262 266 DFGMC CR259 1013 SWIVEL SHOT IS ON DECK.	1004				35 RP	M
1007 CR247 CR249 1009 CR259 R15R 50 RPM CR261 1011 261 265 DFGMC 1012 CR262 262 266 DFGMC CR259 1013 SWIVEL SHOT IS ON DECK.	1005				NAVIG	ATION RECOMMENDED COURSE 241° T
CR249 1009 CR259 R15R CR261 1011 261 265 DFGMC 1012 CR262 262 266 DFGMC CR259 1013 SWIVEL SHOT IS ON DECK.		AA2			45 RPM	M
1009 CR259 R15R 50 RPM CR261 1011 261 265 DFGMC 1012 CR262 CR259 1013 SWIVEL SHOT IS ON DECK. CL258 1015 CL257	1007	CR247		_		
R15R 50 RPM 50 RPM 1011 261 265 DFGMC 1012 CR262 266 DFGMC CR259 SWIVEL SHOT IS ON DECK.		CR249				
50 RPM	1009	CR259				
CR261 1011		R15R				
1011 261 265 DFGMC 1012 CR262 266 DFGMC CR259 SWIVEL SHOT IS ON DECK. CL258 1015 CL257					50 RPI	M
1012 CR262 262 266 DFGMC CR259 SWIVEL SHOT IS ON DECK. CL258 1015 CL257		CR261	<u> </u>			
262 266 DFGMC CR259 1013 SWIVEL SHOT IS ON DECK. CL258 1015 CL257	1011		261		265 DI	FGMC
CR259 1013	1012	CR262				
1013 SWIVEL SHOT IS ON DECK. CL258 1015 CL257			262	_	266 DI	FGMC
CL258 1015 CL257		CR259				
1015 CL257	1013				SWIVE	L SHOT IS ON DECK.
		CL258				
1016 ANCHOR IS HAWS THREE POINT TOUCH.	1015	CL257				
	1016				ANCHO	R IS HAWS THREE POINT TOUCH.

SHIP'S DECK LOG SHEET

USE BLACK INK TO FILL IN THIS LOG

•								USS GEORGE	WASHINGTON		
	SHIP TYPE	HULL NUMBER	YR	MON	ZONE	DAY		AT SASEBO,	JAPAN	CLASS	HANDL
DA	C V N	0 7 3	11	04	r	14		то		ប	-
1 3	3 4	5 - 7	12	13 14	15	16 17	22			78	79
POSIT 0800	ION ZON	E TIME	POSI ⁴	TION	ZON	E TIME		POSITION 2000	ZONE TIME	LEGEN 1-CELEST	
L		_ BY	r			BY	ΙI	L	BY	2-ELECTR	ONIC

		Y			BY BY		B:		3-VISUAL 4-D.R.
<u>λ</u>			<u>λ</u>			λ			
TIME 18-21	ORDER 23~29	30-32	SPEED 33-36	DEPTH 37-40	REC	ORD OF AI	LL EVENTS	OF THE	DAY
						00-1200	(CONT'		
1017		257		262 DI				- '	
				PASSI	G RED BUOY	4 ON PO	ORT SIDE		
1018		 	,	COMPLI	TED THE LOW	VISIBII	ITY CHE	CKLIS	r.
1020	L5R			<u> </u>					
	RAMID								
1021	L15R	Ţ <u> </u>	 -						
	CL238								
1022	CL238	T							
1023		238		245 DI	'GMC				
1024	CL235					_		<u></u>	
				PASSI	G RED BUOY	2 ON PC	ORT SIDE	AND (GREEN BUOY
				#1 ON	STARBOARD S	IDE.	 -		
1025	R5R								
	R20R							· <u></u>	
	CR276								
1026	R25R								
	CR276			<u> </u>					
1027	CR280	<u> </u>							
	R25R	<u> </u>	 	<u> </u>					
1028	CL280			<u></u>					
1029	AA1			30 RPI					
	CR284	<u> </u>							
				25 RPI					
1030		284		288 D	'GMC				
1031	CR285	<u> </u>	<u> </u>	<u> </u>					
	<u> </u>	285		289 DI	GMC				
1032	CR290	<u> </u>					_ _		
	<u></u>		ļ	SHIFT	TO 1 MINU	re FIXES	S. TOP H	AS PR	IMARY PLOT
	CR295_								

USE BLACK INK TO FILL IN THIS LOG

REPORT SYMBOL OPNAV 3100-10

IF CLASSIFIED STAMP REVIEW/ DECLASSIFICATION DATE HERE U.S. GP:1999-704-002/00003

IF CLASSIFIED STAMP SECURITY MARKING HERE

_							1	USS GEORGE WASHINGTON		
	SHIP TYPE	HULL NUMBER	YR	МОИ	ZONE	DAY		AT SASEBO, JAPAN	CLASS	HANDL
DA	CVN	0 7 3	11_	04		14		то	U	-
1 2 3	3 4	5 - 7	12	13 14	15	16 17	22		78	79

POSITION 0000	ZONE	TIME	POS IT1	ion	ZONE TIME	POSITIO	N 2	ONE TIME	LEGEND 1-CELESTIAL
	BY	\			ву			ву	2-ELECTRONIC
λ	ву		λ		BY] _λ		вч	3-VISUAL 4-D.R.
TIME	ORDER	CSE	SPEED	DEPTH		RECORD OF	ALT. EV	ENTS OF THE	DAY
18-21	23-29	30-	33-36	37-40		KECOKO OF	41-		- DAI
	<u> </u>	32	ļ		<u> </u>	0700-12	00 (00	אידע די די די די די די די די די די די די די	
1033	CR296			-				JN1 57	
1034	AA2	 -		50 RPI					
1035	CR306	 -		JU XII					
1036		 		60 RPI					
	CR305	 		00 1(1)					
1037	1 01.303		<u> </u>	SECTION	T MOGA OR	II.I. BOARD	PIII.T.	METAL JA	
			 		MR.SUSUK				
	AAS	}	 	65 RPI		TIAD DIO			 _
	CR309		<u> </u>	OJ KE					 -
1038		309	 	318 D	PCMC				
1039	CL307	309	<u></u>	310 0					
1040	- CB307	307		316 D					
1040	L5R	 30 / -	 -	310 D					
1041	L15R		 	<u> </u>					
	CL261	 -		 					
	L20R		 -	 					
	CL261	 -				<u> </u>		····	
	L15R	 -	 -		<u> </u>			<u></u>	
	CL261	├─ —	 	 	-				
1042	CL257		 	 					
1043	1	 	 	NAVIG	ATTON SHT	ETED CHAR	TS TO	97397. T	OP HAS
		 -		PRIMA					
1044	 	257	 	261 D					
	CL250		 						
1045	R15R	 	 	 					
	CR265	 	 	 					
1046	CR265	 -	 	 	<u> </u>				
		 		TOP S	HIFTED CH	ARTS TO (7397.	NAVIGATI	ON HAS
	 	 	 -	PRIMA				_	
	SAYG262	 	 	 	 -				
									

SHIP'S DECK LOG SHEET

				USS GEORGE WASHINGTON	
SH	 	HULL UMBER	YR	MON ZONE DAY AT SASEBO, JAPAN CLA	ASS HANDL
DA	CVN	0 7 3	11	04 I 14 TO U	-
1 2 3	4	5 - 7	12	13 14 15 16 17 22 78	79
POSITION	ZONE	TIME	POSITI	ON ZONE TIME POSITION ZONE TIME L	EGEND
0000	ВУ		1200	2000 1-CEI	ESTIAL CTRONIC
				3-VIS	UAL
λ	BA	}	λ	BY Δ BY 4-D.F	·
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY	
18-21	23-29	30-32	33-36	37-40 41-77	
		0.55		0800-1200 (CONT'D)	
1047		262		266 DFGMC	
	CL260				
1048		260		265 DFGMC	<u></u>
	CL259			<u> </u>	
1049		259		264 DFGMC	
	CL258				
1050	CL257				
	CL256				
1051		 		COMPLETION OF SWEPT CHANNEL CHECKLIST(SIMULA	ATED)
	CR258	† — †			
	CR260	 			
	CR261	 		 	
1052		261		265 DFGMC	
1054		 		ENTERED MINE SWEPT CHANNEL.	
1055		<u> </u>		SECURED SASEBO SECURITY ESCORT.	
	CL260	 		backles brigade backler abcont.	
1056	-	260		265 DFGMC	
$\frac{1050}{1058}$	CL250	200		200 Brone	
	L15R	 			_ _ _
1059	CL250	 	<u> </u>	 	
1059		 	· 	<u> </u>	
	CL248	 			
1100	<u> </u>	248		254 DFGMC	
1101	CL245				
	CL240				
	CL230	<u> </u>			
	CL09				
	L20R				
1102	CL205				
1104	SAYG205				
		205	<u> </u>	218 DFGMC	

SHIP'S DECK LOG SHEET

					_			USS GEORGE WASHINGTON		
	SHIP TYPE	HULL NUMBER	YR	MON	ZONE	DAY		AT SASEBO, JAPAN	CLASS	HANDL
DA	CVN	0 7 3	11	04	I	14		то	U	-
1 2	3 4	5 - 7	12	13 14	15	16 17	22		78	79
						_				

POSITION	ZONE	TIME	POSITI	_ 									
0800	B	,	1200 L	BY									
				3-VISUAL									
λ	B	·	_ [λ	BY Δ BY 4-D.R.									
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY									
18-21	23-29	30-32	<u>33-3</u> 6	37-40 \									
1105	AAS			70 RPM									
1106	CR210												
1109				75 RPM									
1110				EXIT MINE SWEPT CHANNEL.									
1111	AAF			95 RPM									
1114				HAWSING STOPPER HAS BEING PASSED ON STBD ANCHOR									
			<u> </u>	110 RPM									
1117				SECURED ANCHORS.									
1122				NAVIGATION SHIFTED CHARTS 97396. TOP HAS									
				PRIMARY PLOT.									
	CL205												
1123	CL200	Ţ <u> </u>											
	CL195												
1125				TOP SHIFTED CHARTS TO 97396. NAVIGATION HAS									
				PRIMARY PLOT.									
1126		195		210 DFGMC									
1127	CL190												
1129		190		206 DFGMC									
1130				BOTH ANCHORS HAVE BEEN SECURED FOR SEA.									
1135				CO IS OFF THE BRIDGE.									
	CR195	 											
			·	CO IS ON THE BRIDGE.									
1136				105 RPM									
		195		210 DFGMC									
1137				SECURE FROM SEA AND ANCHOR DETAIL									
1140				SET ENLISTED SECTION 1 OFFICER SECTION 2.									
	CR198												
1141		198		213 DFGMC									
1145				XO IS ON THE BRIDGE.									

_								USS GEOR	GE WASHINGTON		
	SHIP TYPE	HULL UMBER	YR	MON	ZONE	DAY		AT SASEB	O, JAPAN	CLASS	HANDL
D A	CVN	0 7 3	11	04		14		то		υ	-
1 2		5 - 7	·	13 14	15	16 17	22			78	79
POSITI	ON ZONE	TIME	POSITI	ON	ZON	E TIME	·	POSITION	ZONE TIME	LEGE	40
0800			1200					2000		1-CELEST	IAL
L	БҮ	· ——	L		, .	_ BY	- }	L	ВУ	2-ELECTR 3-VISUAL	
λ	ВУ		λ			BY		λ	ВУ	4-D.R.	
TIME	ORDER	CSE	SPEED	DEPT	PH		RE	CORD OF AL	L EVENTS OF THE	DAY	
18-2	1 23-29	30-32	33-36	37-4	0				41-77		
		<u> </u>	·					700-1200	(CONT., D)		
114				\							
114		197	<u> </u>	212	DFG	MC					
114		<u> </u>	L———								
114	9 SAYG197	<u> </u>									
		197		212	DFG	4C					
	CL190			<u></u>							
115		<u> </u>		120	RPM						_
115	1	190	 	I _	DFG						
				CWO.	3 <mark>(p) (</mark>	6) H	AS I	HE CONN.			
115	5			WAT	CH P	ROPERL	Y RE	LIEVED B	Y LTJG (b) (6)	11.	
		T -							(b) (6)	,	
									(b) (6)	Zrjg,	USN
			 -							1	
								1200-	1700		
115.	5	Ţ - - -	- -	ASS	UMED	THE W	ATCH	. UNDERW	AY AS BEFORE		
				LTJ	G (b) (6) H	AS I	HE DECK	U/I.		
115	8 CL189					_					
120	0	189		205	DFG	MC					
120	2	}	 -	NAV:	IGAT:	ION SH	IFTE	D TO 10	MIN. FIXES.		
121		 		75	RPM						
121		 -			RPM						
		-				N THE	BRIL				
121		 - -	 -						RT 97380. TOP	HAS	
		 	<u> </u>	} - -	MARY						
121		 - -	ļ- <u> </u> -				0 (1	<u>ΙΔΡΥ 9738</u>	0. NAVIGATION	HAS	
				 	MARY						
	AAFLK	 			RPM						
121	_+	 - -	 	<u> </u>	RPM						
$\frac{121}{122}$		 		├ ──		FF THE	רֹפּם	DGE			
$-\frac{122}{122}$		 	<u> </u>								
	5 CK205		L	<u> </u>							

_	- 		 -			,	USS GEOR	GE WASHINGTON	
	SHIP TYPE	HULL NUMBER	· YR	MON ZON	E DAY		AT SASEB	O, JAPAN	CLASS HANDL
D A	CVN	0 7 3	11	04 I	14	i 🖂	OT		· U -
1 2	3 4	5 - 7	12	13 14 15	16 17	22			78 79
POSITI 0800 L			POSIT:	ION Z	ONE TIM	_	POSITION 2000 L	ZONE TIME BY BY	LEGEND 1-CELESTIAL 2-ELECTRONIC 3-VISUAL 4-D.R.
$-\frac{\text{TIME}}{18-2}$		30-32	SPEED 33-36	37-40		REC	CORD OF AL	L EVENTS OF THE	DAY
10 12				97-70			200-1700	(CONT'D)	
123	6			NAVIGA	TION SH			MIN. FIXES.	
123	7 CL200								
123	8 CL195								
124	0	195		210 DF	GMC				
124	6 CL185								
124	7			CO IS	ON THE	BRID	GE.		
125	0	185		201 DF	GMC				
125	4			CLASS	CHARLIE	FIR	E IN #2	MMR.	
125	7 CR188								<u> </u>
125	9	188		204 DF	GMC				
130	2			CO IS	OFF THE	BRI	DGE.		<u> </u>
130	8			NAVIGA	TOR IS	OFF	THE BRID	GE.	
132	1 CL185		_						
132	5	185		201 DF	GMC				
134	1 CR188		_ _						
134	5			CO IS	ON THE	BRID	GE.		
		188		204 DF	GMC				
	7			NAVIGA	TION SE	IFTE	D TO 30	MIN FIXES.	
135	0			CO IS	OFF THE	BRI	DGE.		
140	3			OPSO I	S ON TH	E BR	IDGE.		
141	3			LTJG) (6)	AS T	HE CONN.		
142	0			CMO3 (p) (6)	AS I	HE CONN.		
142				SET AN	D DRIFT	IS	170° T @	1.3 KTS.	
$-\frac{1}{144}$	l AAS			75 RPM					
-144	6 RAMID								
144	9			STOP S	TEERING	UNI	TS #2 AN	D #3 FROM THI	E PILOT
				HOUSE.					
	R5R								
145	1 AFLNK			125 RP	М				
145	5			CO IS	ON THE	BRID	GE.		

				·					USS GEOR	GE WASHINGTON		
	SHI	P TYPE	HULL NUMBER	YR	МОИ	ZONE	DAY		AT SASEB	O, JAPAN	CLASS	HANDL
D A	\Box	VN	0 7 3	11	04	I	14		то		ប	_
1 2	3 4		5 - 7	12	13 14	15	16 17	22			78	79
POSIT	TON	ZONE	TIME	POSIT		ZON	E TIME	٦	POSITION	ZONE TIME	LEGEN	
0800				1200				7	2000	ZONE TIME	1-CELEST:	
L —			вч ——	L			_ BY		L	BY	2-ELECTRO 3-VISUAL	DNIC
λ			вү	λ			BY		λ	вү	4-D.R.	
TIM	Œ T	ORDER	CSE	SPEED	DEPT	H		RE	CORD OF ALI	L EVENTS OF THE	DAY	
18-2		23~29	30-32	33-36	37-4					41-77		
					<u> </u>			(700-1200	(CONT'D)		
145	6				130	RPM			<u> </u>			
145	7						F THE					
152	0				├			FTE	D CHARTS	TO #97440. TO	OP HAS	
							PLOT.					
152				<u> </u>	<u> </u>				IMARY PLO			
153					3SG	LINE	EUP ON	#1,	#3, AND	#4		
155	55				<u> </u>							
155	6	CL164										
160	0		164		179	DFG	ИĊ					
160)2	CL145]							
161	10											
161	6				NAV	[GAT]	ION SH	FTE	D TO 10	MIN FIX INTER	VALS.	
162	?7				CO 1	is of	THE 1	BRID	GE.			
162	8				1 .		_		HE BRIDG			
162	9				WATO	CH PI	ROPERL	Y RE	LIEVED B	Y LTJG (b) (6)		
	j									(b) (6)		
			Ţ								LTJG,	USN
									1700-	2200		
162	29							ATCL	. UNDERW	AY AS BEFORE.		
163	32				LTJO	3 (b) (6	H2	AS I	HE CONN.			
					SHII	IS	IN A	4SG	LINEUP.			
163	33				135	RPM						
163	35	L2R135										
163	8 8		135		144	DFG	4C					
163	39	L2R125										
164	12	L1R100										
		CL095										
164	17	CL092										

				USS GEORGE WASHINGTON
s	HIP TYPE	HULL NUMBER	YR	MON ZONE DAY AT SASEBO, JAPAN CLASS HANDL
D A	CVN	0 7 3	11	04 I 14 TO U -
1 2 3	4	5 - 7	12	13 14 15 16 17 22 78 79
POSITION 0800 L	ZONE	TIME BY	POSITI 1200 L	DON ZONE TIME POSITION ZONE TIME LEGEND 1-CELESTIAL 2-ELECTRONIC 3-VISUAL
λ		BY	λ	BY 4-D.R.
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY
18-21	23-29	30-32	33-36	37-40 41-77
		_		1700-2200(CONT'D)
1658	CR093			
_1659		093		092 DFGMC
1718				CO IS OFF THE BRIDGE.
1729				SHIP IS IN A 3 SG LINE UP ON 1, 2 AND 3.
1753		T T		LTJG (b) (6) HAS THE CONN
1753	CR098			
1754	CR100		 -	
1755	T	100		100 DFGMC
1758	CR102			
1759		102		102 DFGMC
				SHIP IS IN A 4SG LINE UP.
1805	CR101			
1806	 			SECURED FROM PROPULSION PLANT DRILLS.
1812	CL099			
1816	 	099		098 DFGMC
				LT (b) (6) HAS THE CONN.
1821		<u> </u>		CO IS ON THE BRIDGE.
1841				CAME TO ORDERED BELL ON #1 MAIN ENGINE.
1843				SHAFT #4 IS ANSWERING ORDERED BELL.
1906				SHIP IS IN A 3 SG LINE UP ON 1, 3 AND 4 SSTGS.
1911				MANEUVERING LINE UP SET IN #1 AND #2 PLANTS.
1913	AAS			80 RPM
1914	CL095			
1917		092		090 DFGMC
1918	CR099			
1920		099		098 DFGMC
1929	AAF			90 RPM
	CL090			
1930	CL095		-	
	7	_		100 RPM

DA	C V N	HULL NUMBER	11	MON ZONE DAY AT SASEBO, JAPAN 04 I 14 TO	CLASS HANDL
1 2 3		5 - 7		13 14 15 16 17 22	78 79
POSITION 0800 L	1	TIME BY	POSITI 1200 L	BY BY	LEGEND 1-CELESTIAL 2-ELECTRONIC 3-VISUAL 4-D.R.
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY	
18-21	23-29	30-32	33~36	37-40 41-77	
1000		 		1700-2200 (CONT'D)	
1933		-{		NAVIGATION SHIFTED CHARTS TO 97340. TOP I	HAS
				PRIMARY	
	<u> </u>	095		094 DFGMC	
1947	CL087				
<u>1949</u>		087		085 DFGMC	
1954	CL085	<u> </u>		<u> </u>	
1958	CL083	i			
2006	CL081				
2008		081		079 DFGMC	
2015				CO IS OFF THE BRIDGE	
	1			LTJG (b) (6) HAS THE CONN.	
2025	CR088				
				SET AND DRIFT IS 081° 0 .2KTS	
2027	 	088		086 DFGMC	
2029	CR093	 			
2033		093		090	
2036	CR100				·
2037		100		099 DFGMC	
2041	CR105	 			
2049	CR110	 -			
2054	CL105	-}			
2056	}	 			
2057		100		099 DFGMC	
2114		+		SHIFTED TO 15 MINUTE FIXES.	
2123	 	 		NAVIGATOR IS ON THE BRIDGE.	
2129				QMC (b) (6) HAS THE CONN.	
2136			·	(b) (c)	0
	 			(b) (6)	
	+			(b) (6)	LTJG, USN
		 			
			L		

_								USS GEORGE WASHINGTON		
	SHIP TYPE	HULL NUMBER	YR	MON	ZONE	DAY		AT SASEBO, JAPAN	CLASS	HANDL
DA	C V N	0 7 3	11	04	1	14		то	υ	-
1 2	3 4	5 - 7	12	13 14	15	16 17	22		.78	79

POSITION 0800	ZONE	TIME	POSITI 1200 L		ZONE TIME BY		POSITION 2000 L	ZONE TIME	LEGEND 1-CELESTIAL 2-ELECTRONIC		
λ	ВУ		\ \lambda \ \ \lambda \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		BY		λ	ву	3-VISUAL 4-D.R.		
TIME	ORDER	CSE	SPEED	DEPTH		D 77		EVENDS OF MU	ZE DAV		
18-21	23-29	30-32	33-36	DEPTH RECORD OF ALL EVENTS OF THE DAY 37-40 41-77							
					2200-0200						
2136				ASSUM	ED THE WAT	ľCF	I. UNDERWA	Y AS BEFORE	Ξ.		
2154		ı		co is	ON THE BI	RI	GE.				
2235	CR102										
2238		102		102 D	FGMC						
2243	CR104										
2244		104		104 D	FGMC						
2253	R8R150				-				· -		
2304	AAF			100 R	PM						
*2215				SHIFT	ED TO 30 1	4II	N FIXES.				
*2230				NAVIG	ATION SHI	TI	ED CHARTS	то 97021. 5	POP HAS		
				PRIMA	RY PLOT.		•••				
*2232				NAVIG	NAVIGATION HAS PRIMARY PLOT.						
2330		<u> </u>		105 R	105 RPM						
2329	L5R105										
	CL100								-		
		100		099 D	FGMC						
2336				95 RP	М						
2347				SET A	ND DRIFT	εs	029° @ 2.	5 KTS.			
2359				END O	F THE DAY	,					
				ļ							

USS GEORGE WASHINGTON

SHIP'S DECK LOG SHEET

	SHIP TYPE	HULL NUMBER	YR	MON Z	ONE DAY	AT SHIKOKU BASIN	CLASS HANDL			
DA	CVN	0 7 3	11	04	I 15	То	U ~			
1 2		5 - 7			S 16 17	22	78 79			
POSIT	ION ZONE	TIME	POSIT:	ION	ZONE TIM	POSITION ZONE TIME	LEGEND 1-CELESTIAL			
r		BY	L		BY		2-ELECTRONIC			
λ ΒΥ			λ		Ε¥	λ By	3-VISUAL 4-D.R.			
TIM			SPEED	DEPTH	<u> </u>	RECORD OF ALL EVENTS OF THE I)AY			
18-2	23-29	30-32	33-36	37-40		2200-0200 (CONT'D)				
235				CONTUR	שעת משווא	WATCH UNDERWAY AS BEFORE.				
	<u>'</u>	 	<u> </u>							
						ITION MODIFIED ZEBRA SET 3	DECK			
		_		 _		KE SET 2RD DECK AND ABOVE.				
						ARE UP AND RUNNING. #1, #				
				AND #	4 MAIN E	NGINES ARE UP AND RUNNING.				
				NAVIG	ATION LI	GHTS ARE ON AND BRIGHT.				
				NSSMS	MOUNTS	#1 AND #2 ARE UP AND				
				WEAPO	NS POSTU	RE 2 IS SET. CIWS MOUNT #2	1 IS			
				OPERATIONAL AND WEAPONS POSTURE 2 IS SET. CIWS						
				MOUNT #22 IS OPERATIONAL AND WEAPONS POSTURE						
		_	ļ	3 IS						
		_		ļ		ON DELTA IS SET. STEERING	INTTS #1			
						LINE AND IN CONTROL. STEER				
			<u>_</u>	 		STOPPED.				
		-	<u> </u>			HAS THE DECK.				
				LTJG						
		{				HAS THE DECK U/I.				
				QMC (b		AS THE CONN.				
			L	<u> </u>	OFF THE	BRIDGE.				
000	06 AA2			50 RP	M					
				STOW	POINTER.					
	RAMID									
001	2			PORT	AND STBD	AFT STEERING UNIT TOOK LO	CAL			
			<u> </u>	CONTR	OL OF ST	EERING UNIT #1 AND #4.				
					BY POIN					
001	6 L5R	 	 -							
	SHIFTR	_	 	 						
001			 	 						
002				GRV Eur	- #2 AMD	#3 ANSWERED ORDERED BELL.				
		-	}	PUALT	2 #4 MIND	#2 WINDLEYED OVDEVED DODD.				
002	22 CR115		<u> </u>	<u> </u>		<u> </u>				

USS GEORGE WASHINGTON

	SHIP TYPE	HULL NUMBER	YR	MON Z	ONE DAY		AT SHIKOKU BASIN	CLASS HANDL
D A	CVN	0 7 3		04	I 15		то	U -
1 2		5 - 7		13 14 1	5 16 17	22		78 79
POSIT	ION ZON	E TIME	POSIT	ION	ZONE TIME		POSITION ZONE TIME	LEGEND
0800		BY	1200		ву	7	2000 L BY	1-CELESTIAL 2-ELECTRONIC
		_ = -		<u> </u>	B;	.		3-VISUAL
λ		BY	λ		ВҮ		λ BY	4-D.R.
TIM			SPEED	DEPTH		REC	CORD OF ALL EVENTS OF TH	E DAY
18-3	23 - 2	9 30-32	33-36	37-40	<u> </u>		41-77 (200-0200 (CONT'D)	
002	>4	115		 118 D	EGMC			
002			 	110 5				
002	 -	11,0	 	111 D	FCMC			
002	_	110	 			Δ ΈΤ	STEERING SHIFTED CO	NTTOIL OF
			 				AND #4 BACK TO THE	
003	30		 	 -			EEN DISENGAGED.	FILOT ROUSE.
003			 		POINTER.			
003			 	1				
003		'R	 	 				
	CR115		 	 				
003				60 RP	 М			
003			 -		POINTER.	,		
	RAMII		 	 				
003	37			PORT	AND STBD	AFT	STEERING UNIT TOOK	LOCAL
			 	CONTR	OL OF ST	EERI	NG UNIT #1 AND #4.	
				STEER	BY GYRO			
003	8 L5R							
003	39 CR118		 	 -				
004	1 CL114		 	<u> </u>				
004	15	114		116 D	FGMC			
004	7 CR120)		1				
004	19	120	 	124 D	FGMC		- 	
005	1 RAMII)						
005	52			PORT	AND STBD	AFT	STEERING SHIFTED CO	ONTROL OF
				STEER	ING UNIT	S #1	AND #4 BACK TO THE	PILOT HOUSE.
				TRICK	WHEEL H	AS B	EEN DISENGAGED.	
005	4 L5R							
005	55 SHIFT	'R						
005	6 CR125							
005	57	125		131 D	FGMC			

_								_	USS GEOR	GE WASHINGTON		
	SHIP 1	Abe	HULL NUMBER	YR	MON	ZONE	DAY		AT SHIKO	KU BASIN	CLASS	HANDL
D A	c i	7 N	0 7 3	11	04	1	15		то		υ	-
1 2	3 4		5 - 7	12	13 14	15	16 17	22			78	79
POSIT	TON	ZONI	TIME	POSIT	ION	ZONE	TIM	R I	POSITION	ZONE TIME	LEGE	OUNS
0800				1200				_	2000		1-CELES	TIAL
L			_ BY			 -	В	-	<u>-</u>	BY	2-ELECT	
λ			BA	λ			ВУ		λ	вұ	4-D.R.	
TIM		ORDE		SPEED	DEPTH	I		RE	CORD OF AL	L EVENTS OF THE	EDAY	
18-2	21	23-29	30-32	33-36	37-40	Щ.			0200-0700	41-77 (CONT(D)		
005	7 0	R130			 	 				(CONT D)		
010		<u> </u>	130		137	רו דיכיוא						
010		L123		<u>. </u>	137	OI GIV						
					 -				·			
010		1512	3		-							
011	-	20R	_	<u> </u>								
011	 -		123		129	DFGM	IC			<u></u>		
011		R130										
011		HIFT	R						<u></u>			
011	L8				STAR	TED	STEER	ING	UNIT #3	FROM THE PIL	OT HOUSE	
012	20 R	DIMA		 								
012	21.	<u> </u>								FROM THE PIL		
012	23				SECU	RED	STEER	ING	UNIT #4	FROM THE PIL	OT HOUSE	•
					TEST	ED R	UDDER	. TE	EST SAT.			
012	29				SECU	RED	FROM	STEE	ERING UNI	T DRILL.		
013	30 C	L125										
013	32				NAVI	GATI	ON SH	IFTE	ED TO CHA	RT #97026. T	OP HAS	
					PRIM	ARY.						
			125		131					<u> </u>		
013	33				LCDR	(b) (6)	ŀ	AS THE C	ONN.	,,	
013	35		-		WATC	H PR	OPERL	Y RE	ELIEVED B	Y LTJG (b) (6)	,	
	_					·· ··				(b) (6)		
					<u> </u>				····		CDR	, USN
					-				· -			
			- 		 				0200-	0700		
013	35				ASSU	MED	THE W	ATCH	I. UNDERW	AY AS BEFORE		
014	12 C	L111									<u></u>	
014	13 C	L120			<u> </u>							
014	15 C	L115		 				<u> </u>	<u> </u>			
015		R110							·			

USE BLACK INK TO FILL IN THIS LOG

USE BL	ACK INK TO F	ILL IN T	HIS LOG	USS GEORGE WASHI	ngton
	SHIP TYPE	HULL NUMBER	YR	MON ZONE DAY AT SHIKOKU BASIN	CLASS HANDL
DA	CVN	0 7 3	3 11	04 I 15 TO	u -
1 2 3		5 - 7		3 14 15 16 17 22	78 79
POSITIO	ON ZONE	TIME	POST		TIME LEGEND
0800		ву	1200 L	BY L 2000	BY 1-CELESTIAL 2-ELECTRONIC
1			i i —		3-VISUAL
λ		BY	λ	ΒΥ λ	
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS	OF THE DAY
18-21	23-29	30-32	33-36	37-40 41-77 0200-0700 (CONT'	
0154	- 	110		112 DFGMC	
0155	CR120				
0157		120		125 DFGMC	
0159	CR123	 			
0200	 	123		128 DFGMC	
0213	CR124				
0214		1.24		130 DFGMC	
0216	CR126	Ţ <u> </u>			
0218		126		132 DFGMC	
0220	CL125				
0223		125		121 DFGMC	
0225	CL123				
0226		123		125 DFGMC	
0229	CR122				
0232		122		128 DFGMC	
0234	CL120				
0237		120		125 DFGMC	
0241				SHAFT #1 STOPPED.	
				SHAFT #1 ORDERED BELL.	
0242				SHAFT #4 STOPPED.	
0246				SHAFT #4 ORDERED BELL.	
0251				COMMENCED STEERING CASUALTY DRI	LL.
0252	RAMID	1			
0254	L5R				
					

L15R115

CL110

0257

USS GEORGE WASHINGTON SHIP TYPE HULL YR MON ZONE DAY CLASS HANDL AT SHIKOKU BASIN NUMBER V N 0 7 11 то D Α C I 15 U 04 1 2 3 4 5 -7 12 14 16 17 13 15 22 78 79

POSITION ZONE TIME	POSITION	ZONE TIME	POSITION	ZONE TIME	LEGEND
0800	1200		2000		1-CELESTIAL
L BY	_ L	BY	L	ВУ	2-ELECTRONIC 3-VISUAL
λ BY	λ	BY	λ	ВУ	4-D.R.

TIME	ORDER	CSE	SPEED	DEPTH	RECORD OF ALL EVENTS OF THE DAY
18-21	23-29	30-32	33-36	37-40	41-77
					0200-0700 (CONT'D)
0312	CL100				
0322	CR118				
0323	CL116				
0328		116		119 DF	'GMC
	CL115]			
0329		115		120 DE	GMC
0330	CL114		_ 		
0332	CL112				
0333				SHIFTE	D CONTROL OF STEERING UNITS #1 AND #4 TO
				PORT A	AND STBD AFT STEERING.
0335	L5R				
0336	SHIFTR				
0339	SHIFTR				
0340	RAMID				
	L3R108				
0342	L10R105				
0344	SAYG107				
0346	CR110				
0348		110		111 DF	PGMC TO THE POPULATION OF THE
0344	CR112				
0346		112	i	113 DE	rgmc
0349	CL111				
0350		111		113 DI	PGMC
0415	L8R				
0418	CR110				
0419	CL123				
0429	CL111				
			· · · · · · · · · · · · · · · · · · ·		

USS GEORGE WASHINGTON

SHIP'S DECK LOG SHEET

ſ	SHI	P TYPE	1	HUL		YR	мом	ZONE	DAY]	AT	SHIKOKU BASIN		CLASS	HANDL
D A	\top	V N	\vdash \vdash	0	7 3	11	04	Ī	15	│	то			ŭ	_
1 2	3 4			5		12	13 14	15	16 17	22	' 			78	79
		ZOI	ВУ	TI		120 L	ITION O	ZON	BY	<u> </u>]	ву		LEGEN 1-CELESTI 2-ELECTRO 3-VISUAL	IAL ONIC
λ			BA			٦_	·		BA		<u> </u>	BÀ	[4-D.R.	
TIM	Œ	ORDE	ER_		SE	SPEE	D DEE	HT		RE	CORD O	F ALL EVENTS OF	THE DA	Y	
18-2	21	23-2	9	3	0-32	33-36	37-	40				41-77			
				<u> </u>			_			(3200-0	0700 (CONT'D)			
043					11		•	DFG							
044							LCI	OR (b) (H	IAS TH	HE CONN.			
044	8	CR112	2	_		<u> </u>					·				
044	9	_]]	.12	_	115	DFG	4C						
052	21	CR114	1							_					
052	24		_	1	.14		118	DFG	MC		<u></u>				
053	37	RAMII)					•			·				
053	8			╁			SH	FTED	CONTR	OL C	F STE	ERING UNITS #	1 AND	#4 TO	
				† -			THE	PIL	OT HOU	SE.					
054	1	R5R		_					· · · · · · · · · · · · · · · · · · ·			<u> </u>			
		SHIFT	rr	+						<u> </u>		<u> </u>			
		CL111		 -			_								
054	4	CL109		+											
				+-	.09		7 7 7	DFGI	MC .						
054	5			┿						A SITE	FC AC	SSESSMENT PROT	rocot.	DEDODT	
				-								EVIEWED, AND S			
		<u> </u>		╀								R FOR SMALL AF			- N
				+											
				_								REPORTS ARE F	EBT. C	M RITTE	
		<u> </u>							E METC			<u> </u>			
054	18			_					OR IS						
059	51						NAV	/IGAT	OR IS	CDO	UNDER	WAY.			
055	55	CR11	1												
055	57]	111		113	DFG	MC						
060	0						SE	r AND	DRIFT	'IS	006.5	5 T @ 1.9 KTS			
061	L 5	<u> </u>		+								ORTED BY LOOK			
062		CL112	2	+		<u> </u>						 _			
062				+-	12		111	5 DFG	MĈ		<u>-</u>				
063		CL11(+											

_								USS GEOF	GE WASHINGTON		
}	SHIP TYPE	HULL NUMBER	YR	MON Z	ONE D	AY		AT SHIKE	OKU BASIN	CLASS	HANDL
DA	CVN	0 7 3	11	04	I 1	.5		TO		υ	-
1 2	3 4	5 - 7	12	13 14 1	5 16	17	22			78	79
POSITI	ON ZONE	TIME	POSIT	ION	ZONE	TIME	٦	POSITION	ZONE TIME	LEGEN	D 7
0800		ву	1200 L				7	2000	ВУ	1-CELESTI	
L		- I	\				1	L		2-ELECTRO 3-VISUAL	JNIC
λ		BY	λ	 _	ВУ		╛	<u> </u>	EY	4-D,R.	
TIM			SPEED	DEPTH			REC	CORD OF AL	L EVENTS OF THE	DAY	
18-2	23-29	30-32	33-36	37-40	L			200 0700	41-77 (CONT'D)		
		1,10	 -	112 D	ECMC			200~0700	T(CONT D)		
	1 07 100		<u> </u>	112 D	F GMC						
063		- +		1 2 2 2 2		·					
063		108	<u> </u>	109 D							
063			<u> </u>	CWO3				HE CONN.	(h) (c)	+ A	
063	5		<u> </u>	WATCH	PROP	ERLY	RE	LIEVED B	Y LTJG (6) (6)	<i>I</i> 11	
				L					(b) (d)		
				<u> </u>					(b) (6)	/LTJG,	USN
										V	
				}			_	0700-	1200		
063	5			ASSUM	ED TH	E WA	TCH	UNDERWA	Y AS BEFORE.		
063	7			RED R	ANGE.						
063	9]	SECUR	ED FR	OM L	IVE	FIRE EX	ERCISE.		
064	3			HAULE	D DOW	N BR	AVO				
071	7			RECEI	VED D	AILY	DR	AFT AND	DISPLACEMENT	REPORT.	
				FWD D	RAFT:	35′	6"	AFT: 37'	3" MEAN: 36'3	"	
			 	DISPL	ACEME	NT:	90,	000 TONS			
074	5 AA1			20 RP			<u>-</u> -				
074	7			COMME	NCED	STEE	RIN	G CAUSAL	ITY DRILLS.		
074			 -	 							
075			 	50 RP							
075			 -	1							
075		104	 	104 D	FCMC						
075			 	 		PTMC	. FTN	TTC #2 T	O THE PILOT H	OUGE	
080			 -	BILLET					O THE PIECT I		
		-+	 -	 							
080			ļ	C(Ma D(m		יי מקום	NICT	TN17m 45	FROM THE PILO	T HOUSE	
080			ļ	START	<u>טם אד</u>		71/10	ONTT #3		T HOUSE.	
082		- 	 	100 =							
082	2	107		108 D	F'GMC						

SH	I	HULL IUMBER	YR	MON	ZONE DAY]		JSS GEORGE AT SHIKOK			CLASS	HAND
	CVN	0 7 3	11	04	I 15		_	ro			ט	-
1 2 3	<u> </u>	5 - 7	12	13 14	15 16 17	2:2					78	79
POSITION 0800 L	ZONE	TIME	POSIT 1200 L	ION	ZONE TIME	E .	2000	TION .	ZONE	TIME BY	LEGEN 1-CELEST 2-ELECTR 3-VISUAL	IAL ONIC
λ	BY		λ		ВУ		λ			BĀ	4-D.R.	
TIME	ORDER	CSE	SPEED	DEPTH		RE	CORD	OF ALL	EVENT	S OF THE	DAY	
18-21	23-29	30-32	33-36	37-40					41-77		·	
							0700	-1200(CONT	(D)		
	CR112			1								
0823		112		115 1	DFGMC							
0825	CR114											
0826		114		116	DFGMC						·	
0834				RECE	IVED DAI	Y F	JELS	REPOR	T. 1,	420,971	GALLONS	;
				ONBO	ARD.							
0839	RAMID	 		 								

0825	CR114		
0826		114	116 DFGMC
0834			RECEIVED DAILY FUELS REPORT. 1,420,971 GALLONS
			ONBOARD.
0839	RAMID		
0840			SECURED STEERING UNIT #1 FROM THE PILOT HOUSE.
0843			TESTED RUDDERS. TEST SAT.
0844	CL115		
0851	CL111		
0852		111	113 DFGMC
0854			SHAFTS #2 AND #3 ARE TRAILING.
0856	CR112		
0857		112	115 DFGMC
0907			SHAFTS #2 AND #3 ANSWERED ORDERED BELLS.
0910	CR113		
			60 RPM
	1	113	115 DFGMC
0925			SHAFTS #1 AND #4 ARE TRAILING.
0930			SHAFTS #1 AND #4 ANSWERED ORDERED BELLS.
0934			LTJG (b) (6) HAS THE CONN.
0935			RECEIVED DAILY MUSTER REPORT.NO NEW UA'S.
0946			CO IS ON THE BRIDGE.
	LlOR		
	CL080		
0951		080	078 DFGMC
0952			CO IS OFF THE BRIDGE.

USE BLACE	C INK TO PIL	L IN IN	TO DOG	USS GEORGE WASHINGTON		
SHI		HULL IMBER	YR	MON ZONE DAY AT KUROSHIO	CLASS	HANDL
DA	CVN	0 7 3	11	04 I 15 TO	Ū	-
1 2 3 4	<u></u>	5 - 7	12	13 14 15 16 17 22	78	79
POSITION	ZONE	TIME	POSIT	ION ZONE TIME POSITION ZONE TIME	LEGEN	<u> </u>
0800	ВУ		1200	2000	-CELESTI	
["	3	-VISUAL	MIC
λ	BA		λ	BY \\ \lambda \\ \text{BY} \\ \dagger \text{4}	-D.R.	
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY		
18-21	23-29	30-32	33-36	1700-2200		
1.627		<u> </u>		 		
1637	 	\ 		ASSUMED THE WATCH. UNDERWAY AS BEFORE.		
1649		 	<u></u>	NAVIGATOR IS ON THE BRIDGE.		
1650	R10R180					
1655	SAYG157		<u> </u>			
1700		157	 - -	163 DFGMC		
1732			· · · · · · · · · · · · · · · · · · ·	CO IS ON THE BRIDGE.		
1733	L10R110					
	AAS			70 RPM		
				CO IS OFF THE BRIDGE.		
1734				SET AND DRIFT IS 224° T @ 1 KT.		
1741		110		112 DFGMC		
1749				CO IS ON THE BRIDGE.		
1,750	CR120					
	AAS			80 RPM		
1751		120	_ _	124 DFGMC		
1753				CO IS OFF THE BRIDGE.		
1809	· · · · · · · · · · · · · · · · · · ·	† — – į		QMC (b) (6) HAS THE CONN.		
1819		 -		SHIP IS IN A 4SG LINEUP.		
1823		ļ—.—		SET HERO CONDITION 5.		
1831	 			OBSERVED SUNSET. ENERGIZED NAVIGATION LIG	HTS.	
1838	 	 		LTJG (b) (6) HAS THE CONN.		
1915	 	 	 -	CONDUCTED TIME CHECK FROM THE PILOT HOUSE		
1916	<u> </u>			STARTING #1 DIESEL GENERATOR.		
1918	 -	<u> </u>	_ 	NAVIGATOR IS ON THE BRIDGE.		
1931		 		COMMENCED GENERAL QUARTERS DRILL.		
	 	 -		STARTED STEERING UNITS #1 AND #4 FROM THE	PILO	
		┼─┤		HOUSE.		
	<u> </u>	<u> </u>	L <u></u>			

SHIP'S DECK LOG SHEET

-					, ,		,		_		USS GEORG	E Washington						
	SHI	P TYPE		HULL IMBER	YR	MON	ZONE	DAY			AT PHILIP	PINE SEA		CLASS	HANDL			
D A		V N		0 7 3	11	04	I	15	1 ┌	7	ro			U	-			
1 2	3 4			5 - 7	12	13 14	15	16 17	22	_				78	79			
POSIT	ION		E	TIME	POSIT	ION	ZON	Е ТІМ	E]	[- 1	POSITION	ZONE TIME	1	LEGEN				
0800					1200						2000			1-CELEST	IAL			
ւ			_ BY		r			_ BY	- [1	L	BY		2-ELECTRO 3-VISUAL	I			
λ		<u> </u>	ВУ		λ			BY			λ	ВУ		4-D.R.				
TIM	ſE	ORDE	R	CSE	SPEED	DEPT	CH T		RE	CC	RD OF ALL	EVENTS OF THE	2 D2	AY				
18-2	21	23-25	9	30-32	33-36	37-4	0			_		41-77	_					
					<u> </u>	<u> </u>				22	00-0200(CONT'D)						
215	8					1	RPM	2)										
							2 (b) (6	0)	HAS	T:	HE CONN.							
220		<u> </u>					RPM											
220)2							THE	BR	ID	GE.							
		AAFLK				1	RPM											
221	1.3	L		\		ENS	(b) (6)	HA	S TI	HE	DECK U/	I.						
						SHA	FT_#2	2 IS S	TOP	PE:	D							
223	1.4					SHA	FT #2	2 IS I	RAI	LI	NG.			<u> </u>				
221	L 7					SHA.	FT #3	3 IS S	TOP	PE.	D.							
222	20					CO :	CO IS ON THE BRIDGE.											
222	21_			<u> </u>		SHA	SHAFT #3 IS TRAILING.											
223	32_				<u></u> _			FF THE										
232	27					SHIFTED TO A 4SG LINE UP.												
232	29_	_		<u> </u>		115	RPM											
235	56_	AAF	_	[110	RPM											
235	58					SHA	FT #3	3 IS S	TOP	PE:	D.							
235	59					END	OF I	DAY.										
			_	[
				\		<u> </u>												
						<u> </u>												
						<u> </u>								<u> </u>				
				<u> </u>		<u> </u>									<u>,,</u>			
				<u> </u>	L	<u> </u>												
						<u> </u>						···		<u> </u>				
· -				<u> </u>														
			·		 	<u> </u>						·						
		L		<u></u>														
				Ĺi		<u> </u>												

USS GEORGE WASHINGTON

SHIP'S DECK LOG SHEET

Ì	SHI	P TYPE	HULL NUMBER	YR	MON	ZONE	DAY		AT PHILIPPINE SEA	CLASS	HANDL					
D A	7	CVN	0 7 3	11	04	ľ	1,6	\	то	ū	-					
1 2		i	5 - 7	12	13 14	15	16 17	22	·	78	79					
POSIT	NOI	ZON	NE TIME	POSIT	ION	ZON	E TIME		POSITION ZONE TIME	LEGEN	D 1					
0800			ву	1200				7	2000	1-CELESTI	IAL					
<u></u>		<u> </u>	- Bi —	L			_ BY	· (L BY	2-ELECTRO 3-VISUAL	DNIC					
λ			ВУ	[λ			BY		λ BY	4-D.R.						
4IT		ORDE	R CSE	SPEED	DEPT	TH _		RE	CORD OF ALL EVENTS OF THE DA	. <u>Y</u>						
18-	21	23-29	30-32	33-36	37-4	0			41-77 200-0200 (CONT'D)							
221		-		-	CONT	n - 311 11	an mun									
235	<u> </u>	 							CH UNDERWAY AS BEFORE.							
		 		<u> </u>					N MODIFIED ZEBRA SET 3N	DECK						
		<u> </u>		<u> </u>					SET 2RD DECK AND ABOVE.							
		ļ_ <u></u>		<u> </u>	├─ ─				2 ARE UP. #1, #2, #3 AN	D #4						
		<u> </u>			 -				UP AND RUNNING.							
		<u> </u>		 	NAV:	IGAT:	ION LI	GHTS	ARE ON AND BRIGHT.							
					NSSI	MS MO	STRUC	#1 A	ND #2 ARE DOWNLOADED AN	D						
		<u> </u>		<u> </u>	WEA:	PONS	POSTU	RE 3	IS SET. CIWS MOUNT #21	IS						
					OPE	RATIO	A LANC	ND N	VEAPONS POSTURE 2 IS SET	CIWS						
		1			MOUI	T #:	22 IS	TON	OPERATIONAL AND WEAPONS	POSTU	RE					
					3 I	SSE	r. EMC	ON C	CONDITION DELTA IS SET.							
					STEERING UNITS #2 AND #3 ARE ONLINE AND IN											
					CON	CONTROL. STEERING UNITS #1 AND #4 ARE STOPPED.										
					LT	b) (6)	H	AS 7	HE DECK.	<u> </u>						
					CWO:	2 (p) (6)	HAS	THE CONN.							
					CO :	IS O	FF THE	BRI	DGE.							
000	01				SHA	FT #	3 IS T	RAII	ING.							
003	23	Γ			105	RPM										
00:	26		-		LOS	SOF	FWD 4	00 F	IZ POWER.							
00:	27	 		 -	100	RPM										
00.				 	RESTORED FWD 400 HZ POWER.											
004				}- -	STEERING UNIT #1 AND #4 STARTED FROM THE PILOT											
		 		<u> </u>	HOUSE.											
004	44	 			STEERING UNITS #2 AND #3 SECURED FROM THE PILOT											
				 	HOUSE. STEERING UNITS #1 AND #4 ARE ONLINE AND IN											
		 		<u> </u>		TROL										
01:	34	 		 	. !	2 (b) (AS 7	THE CONN.							
013				 	1				ELIEVED BY LTJG (b) (6)							
		 		 -	11234											
				L	<u> </u>											

-										· · · · · · · · · · · · · · · · · · ·					uss geor	GE WASHINGTON			
	S	HIP	TYI	PE		HUL! UMB!		YR	MON	ZONE	DF	YY			AT PHILI	PPINE SEA	CLA	.S.S	HANDL
D A			v	N		0	7 3	11	04	I	1.	6			TO		Ü		-
1 2	3	4				5	7	12	13 14	15	16	17	22		· <u></u> -	_ 	78		79
POSIT	ION			ZONE		TIM	IE]	POSIT	ION	ZON	E	TIME			POSITION	ZONE TIME	LF	GEN	D .
0800 L					BY			1200 L			BY				2000	ВУ	1-CEL 2-ELE		
_							- \				_		1				3-VIS	UAL	
λ	_				BY		J				BY		_ <u>_</u>		·	ВУ	4-D.R		
TIM		1		RDER			SE	SPEED	DEPT				RE	CO	RD OF AL	L EVENTS OF THE	ØAY		
18-2	2.1	+		3-29		30	32	33-36	37-4	<u> </u>				22	00-0200	CONT.			
		+							 							(b) (6)	-		
		+			—	<u>. </u>										b) (6)	Τ.,		USN
		+				-			 								, 1	٠,	
		+													0200-	0700			
013) r=	_}				1			120	TMESS	777.77	7 1.17	TCIL	т 1				_	
013	5. 5	_				-				크 <mark>(p) (</mark>		_				Y AS BEFORE.			
		_				-			_			HA	5 1	ľĦ,	E DECK	0/1.			
014		_				ļ				RPM	6)								
030		<u> </u>				<u> </u>				G (b) (6	5)	_			CONN.				
031		4	_			ļ			CWO:	3		HA	ST	l'H	E CONN.				
031	L7								SET	AND	DR:	Γ	IS	1	20° T@ 3	1.6 KTS.			
032	20		AAS	3					75 1	RPM									
032	29		RAI	MID												· · · · · · · · · · · · · · · · · · ·			
033	30	1							AFT	STE	ERI	IG E	IAS	L	OCAL CO	NTROL OF STEE	RING U	ΝI	TS
		7							#2	AND :	#3.				· · ·				
							_		TES	red i	RUDI	DERS	.RU	JD:	DER TES	T SAT.			
033	31	1	RAI	4ID		Ţ						•							
034	11	1			_				SHI	FT C	TRC	ROL	OF	S	TEERING	UNITS #1 AND	#4 TC	T	HE
									PIL	OH TC	วบรเ	₹,				<u></u>			
034	12	1				T			TRI	CK WI	HEE	_ HA	S E	ΒE	EN DISE	NGAGED.			
034	13	T							TES'	TED 1	RÚDI	DERS	3. F	RU.	DDER TE	ST SAT.			
050	8	Τ.	AF)	LNK					115	RPM									. <u></u>
051	L 4								120	RPM									
052	20	1		<u>.</u>					SET	AND	DR:	IFT	IS	1	28° T @	1.5 KTS.			,
052	29	+				1			NAV	IGAT:	ION	OBS	ERV	VE.	D SUNRI	SE. DEENERGIZ	ED		
		+				+			NAV	IGAT:	ION	LIC	HTS	s.					
055	58	\dagger				T			CO	IS O	N TI	IE E	RII)G	Ε,				
060	7	+				\top			NAV	IGAT	OR :	IS C	C NC	ГH	E BRIDG	E.		_	
061	0613								CO :	IS O	FF :	THE	BRI	ID	GE.				
062	29	十				T			LT	b) (6)]	HAS	THE	E	CONN.				

OBH BUNCI	K INK TO FIL	TH TH	TO DOG					USS GEOR	GE WASHINGTON		
SHI	1	HULL Umber	YR	MON ZO	ONE DA	AY		AT PHILI	PPINE SEA	CLASS	HANDL
D A	CVN	0 7 3	11	04	1 1	6		TO		U	-
1 2 3	·	5 - 7	12	13 14 1	.5 16	17	22			78	79
POSITION 0800 L	ZONE	TIME	POSIT 1200 L	ION	ZONE	TIME		2000	ZONE TIME	LEGEN 1-CELEST 2-ELECTR 3-VISUAL	IAL ONIC
λ	BY		λ		BY] ;	λ	BY_	4-D.R.	
TIME	ORDER	CSE	SPEED	DEPTH			REC	ORD OF ALI	L EVENTS OF THE	DAY	
18-21	23-29	30-32	33-36	37-40					41-77		
	_	<u> </u>		TIN MOU	DDOD			0200-	(b) (C)		
0634				WATCH	PROP	EKTA	RE.	LIEVED B	(p) (e)		
	<u> </u>	<u> </u>		 -					(b) (d)	[
	<u> </u>	<u> </u>		<u> </u>						LTJG,	USN
		ļ	 	<u> </u>							
	<u> </u>	<u> </u>						0700-			
0634									AY AS BEFORE.		
				LTJG	(b) (b)	HAS	TH	E DECK U	/I.		
0713				PROTE	CTIVE	MEA	SUR	ES ASSES	SMENT PROTOCO	L REPORT	
				HAS B	EEN G	ENER	ATE	D, REVIE	WED, AND SIGN	ED BY TH	ΙE
				COMMA	NDING	OFF	ICE	R FOR CI	WS PACFIRE ON	16 APRI	L_
				2011.	SIGN	ED R	EPO	RTS ARE	KEPT ON FILE	WITH THE	3
				METOC	OFFI	CER.					
0723				SET A	ND DR	IFT	IS	156° @ .	4 KTS.		
0726				CO IS	ON T	HE B	RID	GE.			
	CL020			 					· · · · · · · · · · · · · · · · · · ·		
0727	SHIFTR	 									
	L30R100	 		1							
	AA2	 		50 RP	M						
0728	AA1			25 RP	<u> </u>						
	SHIFTR	} -		 							
	AA2	 -		50 RP	M						
0729	AAS	 		75 RP	M						
0731	CL100	 		 							
	AA1	 		25 RP	M						
0732	SAYG107	 	 	 	- -					_ 	
	CL105	 		 	_ _ -						
0733	CL100	 	 	 							

USS GEORGE WASHINGTON

SHIP'S DECK LOG SHEET

ĺ	SHI	P TYPE	HULL NUMBER		YR	MON	ZONE	DAY	}	AΥ	PHILIPPINE SEA	CLASS	HANDL
D A	T	TATA	0 7	/	11	04	I I	15	-	то		U	_
1 2			5 -		12	13 14	15	15 17	22	<u></u>		78	79
POSIT 0800 L		ZONE			POSITI 1200 L		ZON			POSIT 2000 L	ION ZONE TIME BY BY	LEGEN 1-CELESTI 2-ELECTRO 3-VISUAL 4-D.R.	AL
TIM	T 31	ORDER	CS	E 1	SPEED	DEPT	TH T	 -		CORD	OF ALL EVENTS OF THE	DAY	
18-2		23-29		_	33-36	37-4					41-77		
		<u> </u>				ļ				0700-	1200 (CONT'D)		
073	5	CL090		_									
		L10R											
073	6	L10R		1									
		CL085											
073	8					GRE	EN RA	ANGE					
074	0			}		NO	MARII	NE MAM	MALS	NO S	SURFACE CONTACTS	DETECTED	
			_ _	_		BY	ANY V	WATCH.		<u></u> _			
074	3		08	5		081	DFG	MC					
075	55					NO I	MARII	NE MAM	MALS	S NO	SURFACE CONTACTS	DETECTED	
						BY A	ANY W	WATCH.					
075	57					REC:	EIVE	D DAIL	Y DF	RAFT	AND DISPLACEMENT	REPORT.	
		<u></u>				FWD	DRAI	FT: 35	FT	6IN A	AFT DRAFT 37 FT 3	IN	
						MEA	N DRA	AFT 36	FT	3IN.	DISPLACEMENT 80,	070 TONS	•
080)9					RED	RAN	GE					
		R30R1	15										
081	.0	AA2				40	RPM						
081	.5	 -	11	5		116	DFG	MC					
084	5					NAV.	IGAT	OR IS	OF 7	THE BI	RIDGE.		
						CO	rs o	FF THE	BRI	DGE.		 - 	
085	54					COM	MENC	ED PRO	PULS	SION	PLANT DRILLS.		
085	6	L5R	$\neg \uparrow \neg$	_		 							
		SHIFT	R	_	<u></u>	 		-					
085	57	CR115											
090)4					STA	RTIN	G #4 E	MERC	SENCY	DIESEL GENERATOR	₹.	
091	.3			7		ENS	IGN (b) (6)	HZ	AS TH	E CONN		
				}		 					 , , , , , , , , ,		
			- 			 							

0951

0953 1013

1016 1024

1028

1038

1047

1059

1100

1103

1105

1106 1108

1109

1112

1113

AA2

AA1

CR120

R15R125

R15R

R30R

AB1

AB2

RAMID SAYG128

SHIP'S DECK LOG SHEET

USS GEORGE WASHINGTON SHIP TYPE HULL YR MON ZONE DAY CLASS HANDL AT KUROSHIO NUMBER 0 7 TO U CVN 3 11 DA 04 16 13 14 15 17 78 79 1 2 ZONE TIME ZONE TIME POSITION ZONE TIME POSITION POSITION LEGEND ስጵሰስ 1200 2000 I-CELESTIAL. BY ΒY BY 2-ELECTRONIC L L L 3-VISUAL 4-D.R. BY BYλ BYλ TIME ORDER CSE SPEED DEPTH RECORD OF ALL EVENTS OF THE DAY 41-77 18-21 23-29 30-32 33-36 37-40 0700-1200 (CONT'D) 0920 SCRAMMING #1 REACTOR. TRAILING #1 AND #4 MAIN ENGINES. 0930 LTJG (D) (D) HAS THE DECK. RECEIVED DAILY MUSTER REPORT. NO NEW U/A'S. 0934 COMMENCING FAST RECOVERY START UP ON #1 REACTOR. 0948

RECEIVED DAILY FUELS REPORT.

#1 REACTOR IS CRITICAL.

STEAMS PLANTS ARE SPLIT.

HAS THE CONN. SECURED FROM PROPULSION PLANT DRILL.

LT (b) (6)

40 RPM

25 RPM

999 RPM

999 RPM

PORT DAVIT AND PORT RHIB TAGGED OUT FOR PMS.

#1 REACTOR IS AT THE POINT OF ADDING HEAT.

RECEIVED DAILY MAGAZINE TEMPERATURE REPORT.

FWD MAG MAX 80 MIN 52 AFT MAG MAX 86 MIN 46.

ALL HIGH SECURITY KEYS, WEAPONS AMMUNITION, AND NVG'S HAVE BEEN SIGHTED AND/OR ACCOUNTED FOR.

STEAM PLANTS CROSS CONNECTED. MAX SPEED 27 KTS.

CO IS ON THE BRIDGE.

							USS GEORGE WASHINGTON		
SHIP TYPE	HULL NUMBER	YR	MON	ZONE	DAY		AT KUROSHIO	CLASS	HANDL
DA CVN	0 7 3	11	04	I	16		TO	U	-
1 2 3 4	5 - 7	12	13 14	15	16 17	22		78	79

POSITION	ZONE TIME	POSITION	ZONE TIME	POSITION	ZONE TIME	LEGEND
0800		1200		2000		1-CELESTIAL
L	BY \	L	BY	L	BY	2-ELECTRONIC
		1			,	3-VISUAL
λ	BY (lλ	BY)	λ	BY	4-D.R.

1210 L10R	TIME	ORDER	CSE	SPEED	DEPTH	RECORD OF ALL EVENTS OF THE DAY
1210	18-21	23-29	30-32	33-36	37-40	
SHIFTR 1215 RAMID 1217 R10R120 SAYG127 1219 127 133 DFGMC T10R135 1221 CR140 CR138 T1223 L138 L148 DFGMC T1224 R15R T1226 R40R T1228 CR134 T1229 L134 L142 DFGMC T1229 L134 L142 DFGMC T1230 L7R T1232 #2 REACTOR IS CRITICAL. T1233 CR125 T1234 L15R T1234 L15R T1235 T1236 L15R T1237 RAMID R10R SHIFTR T1238 SAYG117 T1238 SAYG115 T1240 T15 T16 DFGMC T1245 T16 DFGMC T16 DFGM		<u> </u>		<u> </u>	 	1200-1700 (CONT. D)
1215 RAMID 1217 R10R120 SAYG127 1219 127 133 DFGMC R10R135 1221 CR140 1222 CR138 1223 138 148 DFGMC 1224 R15R 1226 R40R 1228 CR134 142 DFGMC 1230 L7R 1231 #2 REACTOR IS CRITICAL. 1233 CR125 130 DFGMC 1234 125 130 DFGMC 1235 1234 125 130 DFGMC 1235 1236 L15R 1237 RAMID R10R SHIFTR 1238 SAYG117 1238 SAYG115 1240 115 116 DFGMC 1245 STEAM PLANTS ARE SPLIT. MAX SPEED AVAILABLE 33	1210	<u></u>			<u></u>	
1217		 			 _	
SAYG127 1219 127 133 DFGMC R10R135 1221 CR140 1222 CR138 138 148 DFGMC 1224 R15R 1226 R40R 1228 CR134 142 DFGMC 1230 L7R 1232 #2 REACTOR IS CRITICAL. 1232 #2 REACTOR IS CRITICAL. 1233 CR125 130 DFGMC 1236 L15R 1236 L15R 1237 RAMID R10R SHIFTR 1238 SAYG117 1238 SAYG115 1240 115 116 DFGMC STEAM PLANTS ARE SPLIT. MAX SPEED AVAILABLE 33			 	ļ	<u> </u>	
1219	1217	ļ		<u> </u>		
R10R135		SAYG127				
1221 CR140 1222 CR138 1223	1219		127		133 1	DFGMC
1222 CR138		R10R135				
1223	1221	CR140				
1224 R15R 1226 R40R 1228 CR134 1229 134 142 DFGMC 1230 L7R 1232 #2 REACTOR IS CRITICAL. 1233 CR125 1234 125 130 DFGMC 1235 1236 L15R 1237 RAMID R10R SHIFTR 1238 SAYG117 1238 SAYG115 1240 115 116 DFGMC 1245 STEAM PLANTS ARE SPLIT. MAX SPEED AVAILABLE 33	1222	CR138				
1226 R40R 1228 CR134 1229	1223		138		148 I	DFGMC
1228 CR134 1229	1224	R15R				
1229	1226	R40R				
1230 L7R 1232 #2 REACTOR IS CRITICAL. 1233 CR125 1234 125 130 DFGMC 1235 1236 L15R 1237 RAMID R10R SHIFTR 1238 SAYG117 1238 SAYG115 1240 115 116 DFGMC 1245 STEAM PLANTS ARE SPLIT. MAX SPEED AVAILABLE 33	1228	CR134				
#2 REACTOR IS CRITICAL. 1233 CR125 1234 125 130 DFGMC 1235 1236 L15R 1237 RAMID	1229		134	 	142	OFGMC
1233 CR125 1234 125 130 DFGMC 1235 1236 L15R 1237 RAMID R10R SHIFTR 1238 SAYG117 1238 SAYG115 1240 115 116 DFGMC STEAM PLANTS ARE SPLIT. MAX SPEED AVAILABLE 33	1230	L7R				
1234	1232		- -		#2 R	EACTOR IS CRITICAL.
1235	1233	CR125	ļ — —			
1236 L15R 1237 RAMID R10R SHIFTR 1238 SAYG117 1238 SAYG115 1240 115 116 DFGMC 1245 STEAM PLANTS ARE SPLIT. MAX SPEED AVAILABLE 33	1234		125		130 I	DFGMC
1237 RAMID R10R SHIFTR 1238 SAYG117 1238 SAYG115 1240 115 1245 STEAM PLANTS ARE SPLIT. MAX SPEED AVAILABLE 33	1235					
R10R SHIFTR	1236	L15R				
SHIFTR	1237	RAMID				
1238 SAYG117 1238 SAYG115 1240 115 1245 STEAM PLANTS ARE SPLIT. MAX SPEED AVAILABLE 33		R10R				
1238 SAYG115 1240 115 1245 STEAM PLANTS ARE SPLIT. MAX SPEED AVAILABLE 33		SHIFTR				
1240 115 116 DFGMC 1245 STEAM PLANTS ARE SPLIT. MAX SPEED AVAILABLE 33	1238	SAYG117			,	
1245 STEAM PLANTS ARE SPLIT. MAX SPEED AVAILABLE 33	1238	SAYG115		[
	1240		115		116	DFGMC
KTS	1245				STEAL	M PLANTS ARE SPLIT. MAX SPEED AVAILABLE 33
NIS.					KTS.	

SHIP'S DECK LOG SHEET

_		<u> </u>			_			USS GEORG	E WASHINGTO	N		
	SHIP TYPE	HULL NUMBER	YR	MON	ZONE	DAY		AT KUROSH	10		CLASS	HANDI
D A	CVN	0 7 3	11	04	r	16		TO			υ	-
1 2	3 4	S - 7	12	13 14	15	16 17	22				78	79
							_					
POSIT	ION ZON	E TIME	POSI	TION	ZONE	TIME_	_!	POSITION	ZONE	TIME_	LEGEN	1ED
0800			1200		•	_		2000			1-CELEST	IAL
T		nv	7			DV	1	l -	7.17		A DE 3000	

L	BY		l		BY	L _	- -	BY	2-ELECTRONIC 3-VISUAL 4-D.R.
TIME 18-21	ORDER 23-29	30-32	33-36	DEPTH 37-40		RECORD	OF ALL EV	ENTS OF TH	E DAY
	23.23	30 32	33-30	3, 20	J	1200)-1700 (CC		
1250		 		CO IS	ON THE BR				
1251				CO IS	OFF THE B	RIDGE			
1306	AA1	 		25 RPI	M				
1320	CL260							- 	
1330		260		262 D	FGMC			- 	
				PROTE	CTIVE MEAS	URES	ASSESSME	NT PROTOC	OL REPORT
		<u> </u>		HAS B	EEN GENERA	TED,	REVIEWED	, AND SIG	NED BY THE
			(COMMAI	NDING OFFI	CER F	OR SMALL	ARMS TRA	INING ON 16
				APR 2	011. SIGNE	D REP	ORTS ARE	KEPT ON	FILE WITH
				THE M	ETOC OFFIC	ER.			
1345				NO MAI	RINE MAMMA	LS DE	TECTED B	Y ANY LOC	KOUT.
				NAVIG	ATOR IS ON	THE	BRIDGE.		
				NAVIG	ATOR IS CD	O UND	ERWAY.		
1349	R15R								
1354	R20R								
1400		<u></u>		NO MAI	RINE MAMMA	LS DE	TECTED B	Y ANY LOC	KOUT.
1.402			<u> </u>	GREEN	RANGE				
1405		110		111 D	FGMC				
1415		<u> </u>		NO MAI	RINE MAMMA	LS DE	TECTED B	Y ANY LOC	KOUT.
1430				NO MAI	RINE MAMMA	LS DE	TECTED B	Y ANY LOC	KOUT.
1434				SET A	ND DRIFT I	S 085	°T@.5	KTS.	
1445				NO MAI	RINE MAMMA	LS DE	TECTED B	Y ANY LOC	KOUT.
1449		<u> </u>	- -	PORT I	BOAT DAVIT	TAGG	ED BACK	IN.	
1500				NO MA	RINE MAMMA	LS DE	TECTED B	Y ANY LOC	KOUT
1503				LTJG (o) (6)	S THE	CONN.	<u></u>	
1515				NO MAI	RINE MAMMA	LS DE	TECTED B	Y ANY LOC	KOUT.
1520				RED R	ANGE			·	· · · · · · · · · · · · · · · · · · ·
				BRAVO	HAULED DO	WN.			
1522				.l	ATOR IS OF	F THE	BRIDGE.		
				QMC (b) (6) HAS	THE	CONN.		

SHIP'S DECK LOG SHEET

USE BLACK INK TO FILL IN THIS LOG

								_	USS GEORG	GE WASHINGTON		
	SHI	P TYPE	HULL NUMBER	YR	MON	ZONE	DAY	}	AT KUROSI	ilo	CLASS	HANDL
DA	T_{0}	VN	0 7 3		04	ī	16	┤┌╾	TO		ŭ	_
1 2			5 - 7	12	13 14	15	16 17	22			76	79
POSIT 0800 L		ZONE	TIME By	POSIT	ION	ZONE			FOSITION 2000 L	ZONE TIME	1-CELES	TIAL RONIC
λ			ву	١			вч		λ	BY	3-VISUAL 4-D.R.	
TIM	1E	ORDER	CSE	SPEED	DEPTH	_		RE	CORD OF ALL	EVENTS OF TH	HE DAY	
18-2		23-29	30-32	33-36	37-40					41-77		
				ļ. <u> </u>	<u></u>				1200-1700	·		
152	_			L	SECUI	RED	FROM	SMAI	LL ARMS EX	KERCISE.		
153	36	R15R		 	<u> </u>							
		RAMID	<u> </u>	Ŀ <u>. </u>								
153	37	R15R			<u> </u>			_				
1,53	38				ACE ;	#4 T	O THE	FL	GHT DECK.			
153	88	RAMID										
153	39		_		ACE	#4 T	OPPE	ANI	LOCKED.			
154	10	RAMID										
		ASTOP			888							
154	13				PORT	AFT	STEE	ERIN	START ST	FEERING #2	FROM THE	
					PILO'	г но	USE.					
		SAYG14	8									
154	15				STAR!	r st	EERI	√G UI	NIT #2 FRO	OM THE PILO	T HOUSE.	
					TEST	ED R	UDDEF	RI. RI	JDDER TEST	r sat.		
154	17	AA1			35 R	PM						
154	18	L15R									<u> </u>	
154	19	L20R										
		RAMID										
159	51				PORT	AFT	STEE	ERIN	SHIFT CO	ONTROL OF S	TEERING #	4 TO
					THE I	PILO	т ног	JSE.				
155	52				TRIC	K WH	EEL,	S D	SENGAGED			
155	53				TEST	ED R	UDDE	RUI	DDER TEST	SAT.		
		R15R18	0	·	 							
155	57		180		196	DFGM	IC					
1.55	58				PORT	AFT	STEE	ERIN	G SECURED	UNIT 2# FR	OM THE PI	LOT
					HOUS	E.						
160	00	SAYG18	1		<u> </u>							

181

1601

1624

HAS THE CONN.

197 DFGMC

CWO₂

									USS GEORG	GE WASHINGTON			
	SHI	P TYPE	HULL NUMBER	YR	MON	ZONE	DAY		AT KUROSI	110	CL	ASS	HANDL
DA	To	VN	0 7 3	11	04	Ī	16		то		U		-
1 2			5 - 7	12	13 14	15	16 17	22			78		79
POSIT.	ON	ZONI	E TIME	POSIT	PTON	ZONI	E TIME	\neg	POSITION	ZONE TIME	J 7	EGEN	<u></u>
0000				1200				1	2000			LEST:	-
т —				L -			_ BY		L	BY	1	ECTRO SUAL	ONIC
λ			ВУ	<u>ک</u>			ВУ	_}	λ	ВУ	4-D.		
TIM	E	ORDE	R TCSE	SPEED	DEPTH			RE	CORD OF ALI	J EVENTS OF THE	DAY		
18-2	_	23-29	30-	33-36	37-40	—				41-77 (b) (6)			
	{			 	-} -			 -	700-2200	COMPLE			
	- ∤			 					.700-2200	(b) (6)			
					-{					(b) (6)			
	}				+					(0) (0)	,	ът,	USN
	}			} -	-}					0000			
					<u> </u>					0200			
213			_	 -	ASSU	MED.	THE WA	TCH	. UNDERWA	AY AS BEFORE.			
213	4	CL070		<u> </u>									
					COI	S 01	THE E	RID	GE.				
		<u> </u>			CO I	SO	FF THE	BRI	DGE.			_	
213	6		070		068	DFGN	1C			:			
214	5		_		SHAF'	Г #2	ra ar	OPP	ED.				
214	6				SHAF	Г #2	ANSWE	RED	ORDERED	BELL.			
214	8				SHAF"	T #4	IS ST	OPP	ED.				
214	9				SHAF"	Г #4	ANSWE	RED	ORDERED	BELL.			
215	3				SHAF	r #1	IS SI	'OPP	ED.	<u></u>			
215	7				SHAF	T #1	LANSWE	REL	ORDERED	BELL.			
215	8			†	SHAF	T #3	IS SI	OPF	ED.				
	\neg			 	SHAF'	T #3	ANSWE	RED	ORDERED	BELL.			
220	5			 	COMM	ENCE	ED STEE	RIN	G UNIT D	RILLS.			
220	7	RAMID			 								
221	1	L5R			·								
221	.3	SHIFT	R		_								
		CR075		<u> </u>	<u> </u>								
221	.6		075		073	DFGN	1C						
222		RAMID		<u> </u>	 								
223		CL070			1								
			070		067	DFGN	4C						
223	3	L5R			-								
223	4	SHIFT	R		1								
		SHIFT		 -	 								
	1												

USS GEORGE WASHINGTON

SHIP'S DECK LOG SHEET

	SHI	P TYPE		IULL MBER	YR	MON	ZONE	DAY		AT KURC	SHIO		CLASS	HANDL
D A		VN		0 7 3		04	I 15	16 17	22	то			U 78	- 79
POSIT: 0800 L		ZOI						E TIM		POSITION 2000 L		BY BY	LEGEN 1-CELEST 2-ELECTR 3-VISUAL 4-D.R.	IAL ONIC
TIM		ORDI	_	CSE	SPEED	DEPTI	_		RE	CORD OF A		IS OF THE	DAY	
18-2	<u> </u>	23-2	9	30-32	33-36	37-40		· 		200-020	41-77 0 (CONT	'D)		
231	.3				 _	SECU	RED	FROM		RING CA				
232	29		-					1 THE						
233	31				·	CO I	S OF	F THE	BRI	DGE.			·	
235	9		-		_	END	OF I	DAY.						
						<u> </u>								
<u></u>														
						<u> </u>					<u> </u>			
						<u> </u>						·		
	_					ļ.——								
		<u>. </u>		ļ						<u> </u>				
						 -				<u> </u>				
	· <u>-</u>	<u>-</u> -		<u> </u>		-								
				<u></u>		 	-				··· _			
												<u> </u>		· · ·
						 -								
										 				
												. "		
_	·													
												· —	·	
						ļ <u> </u>				<u></u>				
					<u> </u>	 -								
					<u> </u>			<u> </u>						
	_					 					<u>. </u>	<u> </u>		
						-	_						 -	<u> </u>
						 -								
						 								
		<u> </u>				 -								
	_			<u></u>										

						USS GEOR	SE WASHINGTON		
SHI	,	HULL UMBER	YR MON	ZONE DAY		AT PHILI	PPINE SEA	CLA	SS HAND L
DA	CVN	0 7 3	11 04	1 17		TO		U	_
1 2 1		5 - 7		14 15 16 17	22			78	79
POSITION	ZONE	TIME	POSITION	ZONE TIME	<u> </u>	POSITION	ZONE TIME	- r	EGEND
D800	ВУ		1200 L	вУ		2000 L	Вү		ESTIAL CTRONIC
								3-VIS	
λ	BY		λ	ВХ		λ	BY	4-D.R	'
TIME	ORDER	CSE	SPEED	DEPTH		RECORD OF	ALL EVENTS OF	THE DAY	
18-21	23-29	30-32	33-36	37-40			41-77		
						2200-02	00 (CONT'D)		
2359				CONTINUED T	HE W	ATCH UND	ERWAY AS BEF	ORE OP	ERATIN
				IN THE JAPA	N OP	AREA. OI	C CTF-70 IS	GW EMB	ARKED
				ONBOARD GWA	. MA	TERIAL C	ONDITION YOU	KE IS S	ET
		<u></u>		THROUGHOUT	THE	SHIP. BC	TH REACTORS	ARE UP	. ALL
				MAIN ENGINE	S AR	E UP AND	RUNNING. R	NGBUS	IS IN
				A 4SG LINE	UP 0	N #1, #2	, #3, AND #4	SG'S.	
				NAVIGATION	LIGH	TS ARE C	N AND BRIGHT	NSSM	S MOUN'
				#1 AND #2 A	RE 0	PERATION	AL AND WEAP	ONS POS	rure 3
				IS SET. CIW	is Mo	UNTS #21	AND #22 ARI	OPERA	TIONAL
				AND WEAPONS	POS	TURE 2 &	3 IS SET. I	EMCON C	ITIONC
				DELTA IS SE	T. S	TEERING	UNITS #2 ANI) #3 AR	E ONLI
		<u> </u>		AND IN CONT	ROL.	STEERIN	IG UNITS #1	AND #4	ARE
				(() ()			ODT DISCHAR	SE IN P	ROGRES
				LTJG (b) (6)	HAS	THE DECK	·		
				LT (b) (6) HAS	THE	CONN.			
				CO IS OFF T	HE B	RIDGE.			
0026				COMMENCE ST	EERI	NG CASUA	LTY DRILL.		_
0053		070	_	068 DFGMC					
0116				SECURED FRO	M ST	EERING C	ASUALTY DRII	LL.	
0121		070		068 DFGMC					
0131				LT (b) (6)	IAS T	HE CONN.		1/)
0135				WATCH PROPE	RLY	RELIEVED		6)	<u>/ 、 </u>
							(b) (6)		
							(b) (6)		LTJG, (
							7/ /	\mathcal{O}	
						02	00-0700		
0135				ASSUMED THE	WAT	CH. UNDE	RWAY AS BEF	DRE.	
0156				STARTED STE	ERIN	G UNITS	#2 AND #3 F	ROM THE	PILOT
				HOUSE.					
0234	RAMID								

USE BLAC	K INK TO FILL	IN THIS	LOG		<u></u>					
SH	IP TYPE HO	JLL	YR MON	ZONE	DAY		USS GEORG	E WASHINGTON	CLASS	HAND
		1BER	I K MON	I BONE	DAI		AT PHILIP	PINE SEA	CDASS	L
		7 3	11 04	I	17		TO		υ	-
1 2 3		- 7	12 13	14 15	16 17	22		<u> </u>	78	79
POSITION	ZONE	PIME	POSITION	ZON	E TIME			ZONE TIME	LEGE	- 1
0800 L	ву		1200 L		_ BY		2000 L	BY	1-CELEST 2-ELECTR	
λ	ВУ		λ		_ ву	i	λ	ВУ	3-VISUAL 4-D.R.	
		——		T ====		<u> </u>				
TIME 18-21	ORDER 23-29	30-32	33-36	37-40			RECORD OF	ALL EVENTS OF	THE DAY	
							0200-07	00 (CONT'D)		
0236	R5R									
	CL070									
0237				STOPE	ED STE	EERII	NG UNITS	#1 AND #4.		
		070		068 [FGMC			_		
0244	RAMID									,
0246	CL060		<u> </u>							
0251		060		059 I	FGMC					
0258	L10R050									
0302		050		051 E	FGMC					
0306	CR055						<u>_</u>			
0307				SET A	ND DR	FT :	IS 342°	0 .5 KTS		
0312	L10R									
	CL045			<u></u>						
0332	CL340									
0347	CL335									
0352		335		342 I						
0357				ENS 4	0) (6)	HA	S THE CON	N.		
	CL220			<u></u>						
0403	CL213									
0405		213		223 I	FGMC					
0419	CL094									
0425	AA1			25 RI	PM					
0426	CR090	<u> </u>	_							
0429		090		087 r	DFGMC					
	CR094									
0430	CR100									
0437	CR095	<u> </u>								
0440		095		092 [
0443	ASTOP			999 F	RPM					

USE BLAC	K INK TO FIL	L IN THIS	LOG			=== =
[eu	IP TYPE	HULL	YR MON	ZONE DAY	USS GEORGE WASHINGTON	GINGS WAND
36		UMBER	IR MON	ZONE DAY	AT PHILIPPINE SEA	CLASS HAND L
	CVN	0 7 3	11 04	I 17	TO	U –
1 2 3	4	5 - 7	12 13 1	14 15 16 1	7 22	78 79
POSITION	ZONE	TIME	POSITION	ZONE T	IME POSITION ZONE TIME	LEGEND
DB00	ву		1200 L	ву	BY	1-CELESTIAL 2-ELECTRONIC
λ	ВУ		λ	ВУ	λ	3-VISUAL 4-D.R.
TIME	ORDER	CSE	SPEED	DEPTH	RECORD OF ALL EVENTS OF THE	DAY
18-21	23-29	30-32	33-36	37-40	0200-0700 (CONT'D)	
0445	AB1	 	 	999 RPM	0200-0700 (CON1 D)	
	AB2			999 RPM		
	AB1			999 RPM		
	AB2	 -	 	999 RPM		
0448	ASTOP		 	<u> </u>		
0449	AB1					
	ASTOP					
0450	AA1					
0451	ASTOP					
0452	L30R		 			
	SB1			-		
	AB2					
0453	ASTOP					
0454	AA2					
				50 RPM		
0455	ASTOP					
0456	SB2					
	AB1					
0457	SB1			25 RPM		
0459	ASTOP			888 RPM		
0505	AB1			888 RPM		
0509	ASTOP			888 RPM	_	
0510	AA1			25 RPM		
0513	AA2			50 RPM		
0517	AA1			25 RPM		
0518	L10R					
0519	AA2			50 RPM		
				$_{\mathrm{LT}}$ (b) (6)	HAS THE CONN.	
0521	AA1			25 RPM		

USS GEORGE WASHINGTON

SHIP'S DECK LOG SHEET

S	HIP TYPE HUL NUMB		YR MO	ON ZONE DAY AT PHILIPPINE SEA CLASS HANDL
D A	C V N O	7 3	11 0	4 I 17 TO U -
1 2 3		- 7	12 13	14 15 16 17 22 78 79
POSITION 0800 L	ZONE TI		POSITION 1200 L	ZONE TIME POSITION ZONE TIME LEGEND 1-CELESTIAL 2-ELECTRONIC 3-VISUAL 4-D.R.
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY
18~21	23-29	30-32	33-36	37-40 41-77
			<u></u>	0700-1200 (CONT'D)
0722	RAMID			
0723				TAKE LOCAL CONTROL OF STEERING UNITS #2 AND #3.
		<u> </u>		STEERED BY POINTER.
0724	L5R	<u></u>		
	SHIFTR			
0726	L10R			
0728	CR062			
				RECEIVED DRAFT AND DISPLACEMENT REPORT. FWD
				DRAFT: 35FT 6IN AFT DRAFT: 37FT 3 IN MEAN
				DRAFT: 36FT 3IN
0730		062		061 DFGMC
	RAMID			
0731				PORT AND STBD AFT STEERING SHIFTED CONTROL OF
			<u> </u>	STEERING UNITS #2 AND #3 TO THE PILOT HOUSE.
0732				TRICK WHEEL HAS BEEN DISENGAGED.
0733				STOW POINTER.
	L5R			
	SHIFTR			
	SAYG060			
		060		059 DFGMC
0737				STOW POINTER.
0738	RAMID			
				PORT AND STBD AFT STEERING TOOK LOCAL CONTROL
		 	 	OF STEERING UNITS #2 AND #3. STEERED BY GYRO.
0740	CR060			
0742		060		060 DFGMC
0746	CL055	 		
0752	RAMID	<u> </u>	 	
	_ _		<u></u>	

SHIP'S DECK LOG SHEET

SHIF TYPE	ODD DANC	K INK IO FIL	IN IMIO	200			USS GEORGE WASHINGTON		
1	SH:			YR M	ON ZONE DAY		AT PHILIPPINE SEA	CLASS	HANDL
POSITION SONE TIME POSITION ZONE TIME 1200 2000 1200 2000 1200 2000 1200 2000 1200 2000 120000 120								=	-
1200	1 2 3		5 - 7	12 13	14 15 16 1	7 22		7.8	79
TIME	0800 L <u>27* 40.3</u>	2N BY _2,	,4_	1200	ВУ		2000 LBY	1-CELEST 2-ELECTR 3-VISUAL	CIAL
18-21 23-29 30-32 33-36 37-40 0700-1200 (CONT'D) 0755									
0700-1200 (CONT'D)								DAY	
STEERING UNITS #2 AND #3 TO THE PILOT HOUSE. TRICK WHEEL HAS BEEN DISENGAGED. 158			\						
TRICK WHEEL HAS BEEN DISENGAGED.	0755				PORT AND S	rbd A	FT STEERING SHIFTED CO	NTROL O	F
L5R				 	STEERING U	NITS	#2 AND #3 TO THE PILOT	HOUSE.	
0756 SHIFTR CR055 0759			† 	 	TRICK WHEE	L HAS	BEEN DISENGAGED.		
CR055		L5R	<u> </u>						
0759	0756	SHIFTR							
OROT UNSTOW POINTER.		CR055	<u> </u>						
PORT AND STBD AFT STEERING TOOK LOCAL CONTROL OF STEERING UNITS #2 AND #3.	0759		055		055 DFGMC				
PORT AND STBD AFT STEERING TOOK LOCAL CONTROL OF STEERING UNITS #2 AND #3. STEER BY POINTER. 0808 L5R 0809 CR055 0811 CR060 0815 060 059 DFGMC CR063 0818 063 061 DFGMC CL057 0820 057 056 DFGMC 0821 RAMID 0823 PORT AND STBD AFT STEERING SHIFTED CONTROL OF STEERING UNITS #2 AND #3 TO THE PILOT HOUSE. TRICK WHEEL HAS BEEN DISENGAGED. 0824 STEER BY POINTER.	0807				UNSTOW POI	NTER.			
OF STEERING UNITS #2 AND #3. STEER BY POINTER. 0808 L5R 0809 CR055 0811 CR060 0815 060 059 DFGMC CR063 0818 063 061 DFGMC CL057 0820 057 056 DFGMC 0821 RAMID 0823 PORT AND STBD AFT STEERING SHIFTED CONTROL OF STEERING UNITS #2 AND #3 TO THE PILOT HOUSE. TRICK WHEEL HAS BEEN DISENGAGED. 0824 STEER BY POINTER.		RAMID	<u> </u>						
STEER BY POINTER.				<u> </u>	PORT AND S	TBD A	FT STEERING TOOK LOCAL	CONTRO	 L
0808 L5R 0809 CR055 0811 CR060 0815 060 0818 063 0818 063 0820 057 0821 RAMID 0823 PORT AND STBD AFT STEERING SHIFTED CONTROL OF STEERING UNITS #2 AND #3 TO THE PILOT HOUSE. TRICK WHEEL HAS BEEN DISENGAGED. 0824 STEER BY POINTER. L5R SHIFTR			 		OF STEERIN	G UNI	TS #2 AND #3.		
0809 CR055 0811 CR060 0815 060 059 DFGMC CR063 0818 063 061 DFGMC CL057 0820 057 056 DFGMC 0821 RAMID 0823 PORT AND STBD AFT STEERING SHIFTED CONTROL OF STEERING UNITS #2 AND #3 TO THE PILOT HOUSE. TRICK WHEEL HAS BEEN DISENGAGED. STEER BY POINTER. L5R SHIFTR				<u> </u>	STEER BY P	OINTE	R.		
0811 CR060 0815 060 059 DFGMC CR063 0818 063 061 DFGMC CL057 0820 057 056 DFGMC 0821 RAMID 0823 PORT AND STBD AFT STEERING SHIFTED CONTROL OF STEERING UNITS #2 AND #3 TO THE PILOT HOUSE. TRICK WHEEL HAS BEEN DISENGAGED. STEER BY POINTER. L5R SHIFTR	0808	L5R	1						
0815 060 059 DFGMC CR063 061 DFGMC CL057 056 DFGMC 0820 057 056 DFGMC 0821 RAMID 070 PORT AND STBD AFT STEERING SHIFTED CONTROL OF STEERING UNITS #2 AND #3 TO THE PILOT HOUSE. TRICK WHEEL HAS BEEN DISENGAGED. 0824 STEER BY POINTER.	0809	CR055							
CR063 061 DFGMC	0811	CR060							
0818 063 061 DFGMC 0820 057 056 DFGMC 0821 RAMID PORT AND STBD AFT STEERING SHIFTED CONTROL OF STEERING UNITS #2 AND #3 TO THE PILOT HOUSE. TRICK WHEEL HAS BEEN DISENGAGED. 0824 STEER BY POINTER. L5R SHIFTR	0815		060		059 DFGMC				
CL057 0820 057 056 DFGMC 0821 RAMID 0823 PORT AND STBD AFT STEERING SHIFTED CONTROL OF STEERING UNITS #2 AND #3 TO THE PILOT HOUSE. TRICK WHEEL HAS BEEN DISENGAGED. STEER BY POINTER. L5R SHIFTR		CR063							
0820 057 056 DFGMC 0821 RAMID 0823 PORT AND STBD AFT STEERING SHIFTED CONTROL OF STEERING UNITS #2 AND #3 TO THE PILOT HOUSE. TRICK WHEEL HAS BEEN DISENGAGED. STEER BY POINTER. L5R SHIFTR	0818		063		061 DFGMC				
0821 RAMID 0823 PORT AND STBD AFT STEERING SHIFTED CONTROL OF STEERING UNITS #2 AND #3 TO THE PILOT HOUSE. TRICK WHEEL HAS BEEN DISENGAGED. 0824 STEER BY POINTER. L5R SHIFTR		CL057							
PORT AND STBD AFT STEERING SHIFTED CONTROL OF STEERING UNITS #2 AND #3 TO THE PILOT HOUSE. TRICK WHEEL HAS BEEN DISENGAGED. STEER BY POINTER. L5R SHIFTR	0820		057		056 DFGMC				
STEERING UNITS #2 AND #3 TO THE PILOT HOUSE. TRICK WHEEL HAS BEEN DISENGAGED. STEER BY POINTER. L5R SHIFTR	0821	RAMID							
TRICK WHEEL HAS BEEN DISENGAGED. STEER BY POINTER. L5R SHIFTR	0823			 	PORT AND S	TBD A	FT STEERING SHIFTED CO	NTROL O	F
0824 STEER BY POINTER. L5R SHIFTR		<u> </u>		<u> </u>	STEERING U	NITS	#2 AND #3 TO THE PILOT	HOUSE.	
L5R SHIFTR			 		TRICK WHEE	L HAS	BEEN DISENGAGED.		
SHIFTR	0824			<u> </u>	STEER BY P	OINTE	R.		
		L5R							
CR055		SHIFTR							
		CR055		1					

SHIP'S DECK LOG SHEET

_						_	USS GEORGE WASHI	NGTON		
	SHIP TYPE	HULL NUMBER	YR M	ON ZONE	DAY]	AT JAPAN OPAREA		CLASS	HANDL
D A	CVN	0 7 3	11 ()4 I	17		то		Ü	_
1 2	_ _	5 - 7		14 15	16 17	22			78	79
POSIT:	ION ZONE	TIME_	POSITION 1200	N ZON	E TIM	=	POSITION ZONE	TIME_	LEGEN 1-CELEST	
		BY	I		_ BY	-	Г	ву	2-ELECTRO	ONIC
λ	;	ву	lλ		ВУ	ĺ	lλ	ву	3-VISUAL 4-D.R.	
			1			<u> </u>				
TIM 18-2		CSE 30-32	SPEED 33-36	DEPTH 37-40		R	ECORD OF ALL EVE		DAY	
					. (0)	_	0700-1200 (COM			
082	6			LTJG) (6)	HAS	THE CONN.			
082	7	055		055 DF	'GMC					
082	8	_		TAKE L	OCAL	тио:	ROL OF STEERIN	G UNITS	#2 AND #	‡3. <u> </u>
			<u> </u>	STEER	BY PO	NTE	₹			
	RAMID			· 						
083	0 RAMID	_			- 					
				STEER	BY PO	NTE	₹.			
083	2			TAKE L	OCAL (ONT	ROL OF STEERIN	G UNITS	#2 AND	ŧ3.
				STEER	BY PO	INTE	R.			
	L5R			,	<u> </u>	·	<u></u>			
083	3 SHIFTR				_					
	RAMID								<u> </u>	
083	4 SAYG05	0		-						
	CR055						<u> </u>			
083	6			ACE #3	TO TI	E HA	ANGAR BAY.			
083	7	055		055 DF	'GMC					
083	19			SHIFT	CONTRO	DL O	F STEERING UNI	TS #2 AN	D #3 TO	THE
			<u> </u>	PILOT	HOUSE	,				
084	.0			TRICK	WHEEL	IS I	DISENGAGED.			
								,		
		<u> </u>	-	STEER	BY PO	INTE	R.			
084	1 R5R									
	SHIFTR	<u> </u>				.,				
084	2 CR063	<u> </u>	 							
084	.5	063		062 DF	GMC					·
084	9 RAMID									
085	0			TAKE I	OCAL	CONT	ROL OF STEERIN	G UNITS	#2 AND	#3.
				STEER	BY GY	RO.			<u> </u>	
085	1 L5R									

SHIP'S DECK LOG SHEET

SHI		HULL JMBER	YR MO	N ZONE DAY AT JAPAN OPAREA CLASS HANDL
DA	CVN	0 7 3	11 04	1 17 TO U -
1 2 J		5 - 7	12 13	14 15 16 17 22 78 79
POSITION 0800 L	BY ZONE	TIME	POSITION 1200 L	ZONE TIME
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY
18-21	23-29	30-32	33-36	37-40 41-77
		<u> </u>	<u> </u>	0700-1200 (CONT'D)
0852	SHIFTR		<u> </u>	
	RAMID			
0853	SAYG063	<u> </u>	<u> </u>	
0857	СГ060			
0858		<u> </u>	<u> </u>	RECEIVED DAILY MAGAZINE TEMPERATURE REPORT.
				FWD MAG. MAX 82 MIN 50; AFT MAG. MAX 86.
*0902		<u> </u>		ALL HIGH SECURITY KEYS, WEAPONS, AMMUNITIONS,
				AND NVG'S HAVE BEEN SIGHTED AND/OR COUNTED FOR.
0903		060		059 DFGMC
0904				SHIFT CONTROL OF STEERING UNIT #2 AND #3 TO
				THE PILOT HOUSE.
0906	L5R			
*0902			-	GPS FIGURE OF MERIT INDICATION IS 6 ON VMS.
0909				NAVIGATOR, CO AND CSOOW HAVE BEEN NOTIFIED.
0911				ACE #3 TOPPED AND LOCKED.
0914	R15R			
0915				GPS FIGURE OF MERIT INDICATION IS 9 ON VMS.
0917	AAS			65 RPM
0918		060	T	059 DFGMC
0932				RECEIVED MUSTER REPORT. NO NEW U/A'S.
0935	T			QMC (b) (6) HAS THE CONN.
0937				CO IS ON THE BRIDGE.
*0931				GPS FIGURE OF MERIT INDICATION IS 8 ON VMS.
0941			 	GPS FIGURE OF MERIT INDICATION IS 7 ON VMS.
0943				NAVIGATION SHIFTED TO INS1.
0948				RECEIVED DAILY FUELS REPORT. JP-5: 1,420,760
				GALLONS ON BOARD. LUBE OIL: 4,691 GALLONS ON
	 	<u> </u>		BOARD. MOGAS: 50 GALLONS ON BOARD.
0949]	<u> </u>	GPS FIGURE OF MERIT INDICATION IS 9 ON VMS.

SHIP TYPE HULL NUMBER WASHINGTON D A C V N 0 7 3 11 04 I 17 TO	CLASS	HANDI
NUMBER AT JAPAN OPAREA	CIMOS	HASHINE.
DA CVN 0 7 3 11 04 T 27 TO		
	U	-
1 2 3 4 5 - 7 12 13 14 15 16 17 22	78	79
POSITION ZONE TIME POSITION ZONE TIME POSITION ZONE TIME	LEGEN	
0800	1-CELEST 2-ELECTR	r
λ BY λ BY	3-VISUAL 4-D.R.	
TIME ORDER CSE SPEED DEPTH RECORD OF ALL EVENTS OF THE D	DAY	
18-21 23-29 30-32 33-36 37-40 41-77 1200-1700 (CONT'D)		
1129 ASSUMED THE WATCH. UNDERWAY AS BEFORE.		
1130 050 050 DFGMC		
1133 SAYG042 030 BFGMC		
NAVIGATION SHIFTED CHARTS TO #97000. TO	D DAG	
PRIMARY PLOT.	P HAS	
NAVIGATION HAS PRIMARY PLOT.		
1153 NAVIGATOR IS ON THE BRIDGE.		
1218 AAS 80 RPM		
1219 R7R		
1221 R5R		
1222 CR100		
1224 100 098 DFGMC		
1234 NAVIGATOR IS OFF THE BRIDGE.		
1245 NAVIGATOR IS ON THE BRIDGE.		
1247 ENS (b) (6) HAS THE CONN.		
SET AND DRIFT IS 101° T @ .4 KTS.		
1412 CWO2 (b) (6) HAS THE CONN.		
1414 CO IS ON THE BRIDGE.		
1416 AA1 25 RPM		
L5R		
1420 CL000		
14261 000 008 DFGMC		
1430 CO IS OFF THE BRIDGE.		
NAVIGATOR IS OFF THE BRIDGE.		
NAVIGATOR IS ON THE BRIDGE.		
1450 30 RPM		
ACE #3 TO THE HANGAR BAY.		
ACE #3 TO THE FLIGHT DECK.		

SHIP'S DECK LOG SHEET

ODL DIMO	K INK IO FIL	W 14 11113	DQG.	USS GEORGE WASHINGTON
SH		HULL UMBER	YR MOI	-
		0 7 3	11 04	
1 2 3	<u> </u>	5 - 7	12 13	14 15 16 17 22 78 79
POSITION	ZONE	TIME	POSITION	ZONE TIME FOSITION ZONE TIME LEGEND
0800	ву		1200 L	BY L BY 1-CELESTIAL 2-ELECTRONIC
1. "				3-VI5UAL
λ	ВУ		λ	BY \ λ \ BY \ 4-D.R.
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY
18-21	23-29	30-32	33-36	37-40 41-77 1200-1700 (CONT'D)
1547	ļ		 	CO IS ON THE BRIDGE.
1548	AA2	 -	 -	50 RPM
1549	AAS			65 RPM
1557		 	 	
1619			 	70 RPM
1634			<u> </u>	ACE #3 TO THE HANGAR BAY.
1634				WATCH PROPERLY RELIEVED BY LITE (b) (6) (b) (6)
1030				WATCH PROPERLY RELIEVED BY LTGG (b) (6) (b) (6)
		 		
				(b) (6) LT, USN
		<u> </u>	<u> </u>	
			<u> </u>	1700-2200
1636				ASSUMED THE WATCH, UNDERWAY AS BEFORE.
1648	L5R015		<u> </u>	
1651	RAMID	<u> </u>	<u> </u>	
1652	SAYG022			
1652	L5R022			
	SAYG023			
		023		029 DFGMC
1700	CL022			
1701		022		028 DFGMC
1702	CL021			
		021	 	027 DFGMC
1725	CR022			
1726		022	 	028 DFGMC
1728	CR024		 	
1735		024		030 DFGMC
1752	CR026	 	 	
1754	 	026	 	031 DFGMC
		L		<u> </u>

SHIP'S DECK LOG SHEET

USS GEORGE WASHINGTON SHIP TYPE HULL YR MON ZONE DAY CLASS HANDL AT JAPAN OPAREA NUMBER C V N 0 7 3 11 04 17 TO U 12 13 14 16 17 22 78 79 15

POSITION	ZONE TIME	POSITION	ZONE TIME	POSITION	ZONE TIME	LEGEND
0800		1200		2000		1-CELESTIAL
г	BY	L	ВУ	ь	BY	2-ELECTRONIC
λ	BY	λ	ВҮ	λ	ВҮ	3-VISUAL 4-D.R.

18-21 23-29 30-32 33-36 37-40 1700-2200 (CONT'D) 1806	TIME	ORDER	CSE	SPEED	DEPTH	RECORD OF ALL EVENTS OF THE DAY
1806						41-77
1811					<u> </u>	1700-2200 (CONT'D)
CR027 1924 CL026 026 032 DFGMC 1838 CL024 024 030 DFGMC 1848 LTJG 1910 HAS THE CONN. CL022 1849 022 028 DFGMC 1853 77 RPM CR023 1854 023 029 DFGMC 1857 70 RPM 1857 R5R SHIFTR L10R 1900 R30R RAMID 1902 L5R SHIFTR 1904 RAMID 1905 R3R022 1906 CR023 1912 CR030 RAMID 1913 SAYGO30 L5R CRMID 1913 SAYGO30 L5R CRMID 1913 SAYGO30 L5R CRMID 1913 SAYGO30 L5R CRMID 1913 SAYGO30 L5R CRO30 CRAMID 1913 SAYGO30 CRAMID CRO30 CRO30 CRAMID CRO30 CRO30 CRAMID CRO30 CRAMID CRO30 CRO30 CRAMID CRO30 1806				NAVIGA	ATOR IS ON THE BRIDGE.	
1924 CL026	1811				NAVIGA	ATOR IS OFF THE BRIDGE.
1838 CL024 030 DFGMC 1848 LTJG D(6) HAS THE CONN. CL022 1849 022 028 DFGMC 1853 77 RPM CR023 1854 023 029 DFGMC 1857 70 RPM 1859 R5R SHIFTR L10R 1900 R30R RAMID 1902 L5R SHIFTR 1904 RAMID 1905 R3R022 1906 CR023 1912 CR030 RAMID 1913 SAYGO30 L5R RAMID 1913 SAYGO30 L5R		CR027				·
1838 CL024 030 DFGMC 1848 LTJG D(S) HAS THE CONN. CL022 028 DFGMC 65 RPM 1853 77 RPM CR023 029 DFGMC 1857 70 RPM 1859 R5R SHIFTR L10R 1900 R30R RAMID 1902 L5R SHIFTR 1904 RAMID 1905 R3R022 1906 CR023 1912 CR030 RAMID 1913 SAYGO30 L5R	1924	CL026				
1848			026		032 DE	FGMC
1848	1838	CL024				
CL022 1849 022 028 DFGMC 65 RPM 1853 77 RPM CR023 1854 023 029 DFGMC 1857 70 RPM 1859 SHIFTR L10R 1900 R30R RAMID 1902 L5R SHIFTR 1904 RAMID 1905 R3R022 1906 CR023 1912 CR030 RAMID 1913 SAYG030 L5R			024		1	
1849 022 028 DFGMC 65 RPM 1853 77 RPM CR023 1854 023 029 DFGMC 1857 70 RPM 1859 R5R SHIFTR L10R 1900 R30R RAMID 1902 L5R SHIFTR 1904 RAMID 1905 R3R022 1906 CR023 1912 CR030 RAMID 1913 SAYG030 L5R	1848				LTJG (HAS THE CONN.
1853		CL022				
1853	1849		022		028 DE	FGMC
CR023					65 RPN	4
1854 023 029 DFGMC 1857 70 RPM 1859 R5R SHIFTR L10R 1900 R30R RAMID 1902 L5R SHIFTR 1904 RAMID 1905 R3R022 1906 CR023 1912 CR030 RAMID 1913 SAYGO30 L5R	1853				77 RPN	1
1857		CR023				
1859 R5R SHIFTR L10R 1900 R30R RAMID 1902 L5R SHIFTR 1904 RAMID 1905 R3R022 1906 CR023 1912 CR030 RAMID 1913 SAYG030 L5R	1854		023		029 DI	FGMC
SHIFTR L10R 1900 R30R RAMID 1902 L5R SHIFTR 1904 RAMID 1905 R3R022 1906 CR023 1912 CR030 RAMID 1913 SAYG030 L5R	1857				70 RPN	1
L10R 1900 R30R RAMID	1859	R5R				
1900 R30R RAMID 1902 L5R SHIFTR 1904 RAMID 1905 R3R022 1906 CR023 1912 CR030 RAMID 1913 SAYG030 L5R		SHIFTR				
RAMID 1902 L5R SHIFTR 1904 RAMID 1905 R3R022 1906 CR023 1912 CR030 RAMID 1913 SAYG030 L5R		L10R				
1902 L5R SHIFTR 1904 RAMID 1905 R3R022 1906 CR023 1912 CR030 RAMID 1913 SAYG030 L5R	1900	R30R				
SHIFTR 1904 RAMID 1905 R3R022 1906 CR023 1912 CR030 RAMID 1913 SAYG030 L5R		RAMID				
1904 RAMID 1905 R3R022 1906 CR023 1912 CR030 RAMID 1913 SAYG030 L5R	1902	L5R				
1905 R3R022 1906 CR023 1912 CR030 RAMID 1913 SAYG030 L5R		SHIFTR				
1906 CR023 1912 CR030 RAMID 1913 SAYG030 L5R	1904	RAMID		i		
1912 CR030 RAMID 1913 SAYG030 L5R	1905	R3R022				
RAMID	1906	CR023			_	
1913 SAYG030 L5R	1912	CR030			-	
L5R		RAMID				
	1913	SAYG030				
1915 CL022		L5R		Ï		
	1915	CL022			<u> </u>	

USS GEORGE WASHINGTON SHIP TYPE HULL YR MON ZONE DAY CLASS HANDL AT JAPAN OPAREA NUMBER D A C V N 0 7 3 11 17 04 TO U 5 -12 13 14 79 ZONE POSITION ZONE TIME POSITION ZONE TIME POSITION TIME LEGEND 1200 2000 1-CELESTIAL 0800 2-ELECTRONIC L 28° 54.7 N BY 2,4 3-VISUAL ___ BY ____ BY λ <u>141°</u> 13.0E 4-D.R. BY 2,4

<u>^</u>	DI		<u>ہ</u>		Δ 141 13.0E By 2,4
TIME	ORDER	CSE	SPEED	DEPTH	RECORD OF ALL EVENTS OF THE DAY
18-21	23-29	30-32	33-36	37-40	41-77
					1700-2200 (CONT'D)
1917	SAYG024				-
1918		024	1	030 DFG	SMC
1924	CL023				
1925		023		030 DFG	MC
1937	CL021				
		021		027 DFG	MC
1941				SET AND	DRIFT IS 210° T @ 1 KT.
2010				COMMENC	ED STEERING CASUALTY DRILL.
2016	CL018				····
2018	-	018		025 RPM	1
2024	CR020				
2025		020		027 DFG	SMC
2030				SECURED	FROM STEERING CASUALTY DRILL.
2047	CL018			-	
2048		018		025 DFG	GMC
2052	CR022				
2111	CL019				
2112		019	1	026 DFG	SMC
2114				CO IS C	ON THE BRIDGE.
2119				CO IS C	OFF THE BRIDGE.
	CL018			·	
2128	CL019				
2129		019		026 DFG	GMC
2133	CR020	<u> </u>		-	
2134				CWO2 (b)	(6) HAS THE CONN.
2144				WATCH F	PROPERLY RELIEVED BY LTJG (b) (6)
			-	 -	(b)(6)
				 	0_1
	1				2200-0200
2144			<u> </u>	ASSUMED	THE WATCH UNDERWAY AS BEFORE.

	SHIP TYPE	HULL NUMBER	YR	MON	ZONE	DAY		USS GEORGE AT JAPAN OF	-	14	CLASS	HANDL
D A	CVN	0 7 3	11	0 4	I	17		то			υ	-
2	3 4	5 - 7	12	13 14	15	16 17	22				78	79
POSITI	ON ZONE	TIME	POSIT	ION	ZON	E TIME		POSITION	ZONE	TIME	LEGEN	D
0800			1200			-		2000			I-CELEST	IAL
L		_ BY	L			_ ву		L	ву		2-ELECTRO	
		ву	1 3			BY	i	l a	BY		4-D.R.	1

TIME	ORDER	CSE	SPEED	DEPTH	RECORD OF ALL EVENTS OF THE DAY
18-21	23-29	30-32	33-36	37-40	41-77
					2200-0200 (CONT'D)
				LTJG (HAS THE DECK U/I.
2243	L10R				
2244	CT000				
2245		000			
	CL357			ļ	
2250		357			
	CL355				
2252		355		006 DF	CGMC
2331	CR000				
2333		000		008 DE	FGMC
2334	CR002				
		002		011 DE	FGMC
	CR004				
2336		004		013 DE	FGMC
2340	CR006				
2341	1	006		015 DE	FGMC
2345				SHAFT	#1 HAS STOPPED.
2346				SHAFT	#1 ANSWERED ORDERED BELL.
2348			,_	SHAFT	#4 STOPPED.
				SHAFT	#4 ANSWERED ORDERED BELL.
2349	CR008				
2351		800		017	
2353	CL005				
2355		005		014 DE	FGMC
2357	CL001				
2358		001		010 DE	
2359				END OF	P DAY.

SHIP'S DECK LOG SHEET

SH	LP TYPE	HULL JUMBER	YR MON	ZONE DAY AT JAPAN OPAREA	CLASS HAND	ΣL
D A	CVN	0 7 3	11 04	I 18 TO	U -	
2 3	 -	5 - 7	12 13		78 79	
POSITION	ZONE	TIME	POSITION	ZONE TIME POSITION ZONE TIME	LEGEND	Т
0800 L	В		1200 L	BYBY	1-CELESTIAL 2-ELECTRONIC	
					3-VISUAL	
[λ			λ	ΒΥ Α ΒΥ	4-D.R.	J
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF TH	E DAY	_
18-21	23-29	30-32	33-36	37-40 41-77 2200-0200 (CONT'D)		_
0043	CLOOL		 	2200-0200 (CONT-D)		_
0043	СПООТ			011 PEGVG		_
	<u> </u>	001		011 DFGMC		_
0044	CR002	 				_
0045	CR003				<u> </u>	_
0046		003		012 DFGMC		
0048				LTJG (b) (6) HAS THE CONN.		
0054	<u></u>		<u> </u>	CWO3 (b) (6) HAS THE CONN		
	CR004					_
0055		004		013 DFGMC		_
0100	CR005					_
		005		014 DFGMC		_
0109	CROOO					
0110		000	 	009 DFGMC		_
0123			+-	WATCH PROPERLY RELIEVED BY CDR (b) (6)		_
				(b) (6)		_
		<u> </u>	 		LTJG, U	TS.
					1100, 0	_
		-	+	0200-0700		
0123		<u> </u>		ASSUMED THE WATCH. UNDERWAY AS BEFOR		
0143				QMC (b) (6) HAS THE CONN.	<u> </u>	
21.55	-		+			_
0157	AA2			60 RPM	<u> </u>	
0200	RAMID					
				UN-STOW POINTER.		
				PORT AND STBD AFT STEERING TOOK CONT	_ -	
				STEERING UNITS #1 AND #4. STEER BY PO	OINTER.	
0201	L5R					
0202	SHIFTR					
	CR005					_
	CR010					_
0205		010		019 DFGMC		_

USS GEORGE WASHINGTON

SHIP'S DECK LOG SHEET

	SHIP TY	PE	HULL NUMBER	YR	MON	ZONE	DAY		AT PHILIPPINE S	SEA	CLASS	HANDL
D A	cν	$\frac{1}{N}$	0 7 3	11	04		18	Γ	то		ប	_
1 2			5 - 7	12	13 14	15	16 17	22			78	79
POSIT 0800 L	ION	ZONE	TIME	POSITI 1200	ЮИ	ZON			POSITION ZON 2000 L		LEGEN 1-CELEST 2-ELECTR 3-VISUAL	IAL ONIC
λ		E	BY	λ			BY] ;	λ	BY	4-D.R.	
TIM	Œ OF	RDER	CSE	SPEED	DEPT	H		REC	ORD OF ALL EVE	TS OF THE	DAY	
18-2	21 2.	3-29	30-32	33-36	37-4	0			41-77			
			<u> </u>						200-0200 (CON			
235	29 -		<u> </u>						CH UNDERWAY A			
									N MODIFIED ZE			
									ET 2 RD DECK A	<u> </u>	•	
					REAC	CTOR	#1 AND	#2	IS UP. #1, #	2,#3		
					AND	#4 1	MAIN EN	GIN	ES ARE UP ANI	RUNNING	3. 	
					NAV]	[GAT]	ION LIG	HTS	ARE ON AND I	BRIGHT.		
					NSSN	as Mo	DUNTS #	1 A	ND #2 ARE UP	AND		
					WEAI	PONS	POSTUR	E 3	IS SET. CIW	MOUNT #	‡21 IS	
					OPE	RATIO	NA LANC	D W	EAPONS POSTU	RE 2 IS S	SET. CIWS	3
					MOU	VT #2	22 IS O	PER	ATIONAL AND V	VEAPONS I	POSTURE	
					2 18	S SET	r					
					EMCC	ON CO	ONDITIO	N D	ELTA IS SET.	STEERING	JUNITS #	2
					AND	#3 2	ARE ONL	INE	AND IN CONT	ROL. STE	ERING UNI	TS
					#1 2	AND i	4 ARE	STO	PPED.	-	· · · · · · · · · · · · · · · · · · ·	
					LTJ	(b) (6) HAS	TH	E DECK.			
					CWO:	(b) (6	HA	ST	HE CONN.			
					co :	IS O	FF THE	BRI	DGE.			
000	04 CL(05										
000	0.5		005		014	DFG	MC	_		- <u></u>		
001	1.8 CL(002						,			···	
001	19		002		012	DFGI	MC					
002	20				SEC	ÜRED	STEERI	NG	UNITS #2 AND	#3 FROM	THE PILO	T
					HOUS	SE.			·	<u> </u>		
002	22 CL	003	<u> </u>						·			
002	24		003		012	DFGI	MC					
002	27 CR	001										
003	30		001		010	DFG	MC					
003	35 CL	000			 						· · · · · ·	
003	37		000		 	-	<u> </u>					
			1						HSS GEORGE WAS	UTNOTON	<u> </u>	<u>.</u>

SHIP'S DECK LOG SHEET

	SH	IP TYPE	HULL NUMBER	YR MON	ZONE DAY	AT JAPAN OPAREA	CLASS HANDL
D A	1	CVN	0 7 3	11 04	I 18	то	u -
1	э .	1	5 - 7	12 13 1	4 15 16 17	22	78 79
POSI		ZONE	TIME	POSITION	ZONE TIME		LEGEND
0800 L			BY	1200 L	BY	L BY	1-CELESTIAL 2-ELECTRONIC
			[Į.			3-VISUAL
<u>λ</u>			BY	λ	BY	λ BY	4-D.R.
TII		ORDER		SPEED	DEPTH	RECORD OF ALL EVENTS OF THE	IE DAY
18-	21	23-29	30-32	33-36	37-40	2200-0200 (CONT'D)	
00		CL001					
	-	CLOOL			011 DFGMC		
		dD000	001		OLI DEGMC		
00.		CR002					
00		CR003					
- 00-		<u> </u>	003		012 DFGMC		
00					LTJG (b) (6)	HAS THE CONN.	
0.0	54				CMO3 (p) (e)	HAS THE CONN	
		CR004	_				
00.	55	<u> </u>	004		013 DFGMC		
01	00	CR005			<u> </u>		
			005		014 DFGMC		
01	09	CROOO					
01	10		000		009 DFGMC		
01	23	 			WATCH PROPE	RLY RELIEVED BY CDR (b) (6)	
			- 	1	<u> </u>	(b) (6)	•
					·		LTJG, US
							
						0200-0700	-
01	23	<u> </u>			ASSIMED THE	WATCH. UNDERWAY AS BEFOR	
		<u> </u>			QMC (b) (6)	HAS THE CONN.	
	- -	7.7.7		 -	<u> </u>	IAS THE CONT.	
01		AA2			60 RPM		· · · · · · · · · · · · · · · · · · ·
02	00	RAMID					
					UN-STOW POI		
						IBD AFT STEERING TOOK CONT	
					STEERING UI	VITS #1 AND #4. STEER BY P	OINTER.
02	01	L5R					
02	02	SHIFTR		T			
		CR005					
		CR010					
02	05		010		019 DFGMC		

-				, ,			USS GEORGE WASHINGTON										
ĺ	SHIP 7	TYPE	HULL NUMBER		YR	MON	ZONE	DAY	į	1	AT JAPAN (OPARE	4			CLASS	HANDL
DA	C ·	V N	0 7 3]	11	04	Ţ	18] [] 1	ro					υ	_
2	3 4		5 - 7		12	13 14	15	16 17	22							78	79
POSIT	EON	ZONE	TIME		POSIT	ION	ZON	E TIME	3		ITION	ZOI	NE :	TIME		LEGE	
0800 L			BY	1	1300			_ BY	_	2000 L			_ BY	Ì))	1-CELEST	j
λ	. <u></u>		ву		λ			ВУ		λ			ВУ			3-VISUAL 4-D.R.	
TIM	E	ORDER	cs cs	E	SP	EED	DEPTH			RECO	ORD OF A	LL E	VENTS	5 OF	THE	DAY	
18-2	1	23-29	30-	32	33	-36	37-40 41-77										
										02	00-070	0 (CONT	'D)			
	C	R015							_					_	_		
020	7		01	.5			023										
020	9 R	AMID															
											STEERI						
) ;	STEER	ING U	NITS	#1	AND #4	BA	CK T	O TH	Œ E	PILOT	HOUSE
021	.0					1	TRICK	WHEE	L HA	SBE	EEN DIS	ENG	AGED				••••••••••••••••••••••••••••••••••••••
						STOW POINTER.											
							TESTE	D RUDI	DER.	TES	ST SAT						
021	1 C	L015		•													
021	.4		01	L5			023 D	FGMC									
021	.7 C	L005															· ·
023	2						#1 AN	D #4 2	ANSW	EREL	ORDE	RED	BELL				
023	4					:	#2 AND #3 SHAFTS ARE STEAMED.										
024	3						LTJG (b) (6) HAS THE CONN.										
*02	33		<u> </u>				SET A	ND DR	IFT	IS N	VEGLIG	BLE					
024	5 C	L357			_								-				
024	6		35	57			007 D	FGMC			_						
025	50		1		1 -		PORT	AND S	rbd	AFT	STEER	ING	SHIF	TED	COI	TROL	OF
					1		STEER	ING U	NITS	#1	AND #4	1. S	TEER	BY	PO	INTER.	
	R	AMID									- /					<u>-</u>	·
025	52						PORT	AND S	rbD	AFT	STEER	ING	TAKE	LOC	AL	CONTR	OL OF
				-			STEER	ING U	NITS	#1	AND #4	1. S	TEER	BY	PO	INTER.	
	L	5R															
	s	HIFTE	2		1								_				
025	3 R	AMID			_					_		_			•••		
025	4 C	L358															
025	7		3.9	58	1		008 L	FGMC									
030	6				1		PORT	AND S'	rbd	AFT	STEER.	ING	SHIF	TED	COI	VTROL	OF
						· [-	STEER	ING U	VITS	#1	AND #	4 TC	THE	PII	LOT	HOUSE	Ξ,
	R	AMID															

USS GEORGE WASHINGTON

SHIP'S DECK LOG SHEET

	SHIP TYPE	HULL NUMBER	YR MON ZONE DAY AT JAPAN OPAREA							CLASS	HANDL
D A	CVN	0 7 3	11 4	I	18		то			υ	-
2	3 4	5 - 7	12 13	14 15	15 17	22				78	79
POSIT	ton zon	E TIME	POSITION	ZON	E TIME	POS	ITION ZO	NE T	IME	LEGEN	D
0800 L		BY	1200 L		ву	200	0 	BY_		1-CELEST: 2-ELECTRO	
λ		ву	λ		ву	λ		ву		3-VISUAL 4-D.R.	
TIM	E ORDE	R CSE	SPEED	DEPTH		REC	ORD OF ALL I	EVENTS	OF THE	DAY	
18-2	1 23-2	9 30-32	33-36	37-40				1-77			
				<u></u>	 .		200-0700 (<u> </u>		
030							EEN DISENG	AGED.			
030	9			STEER	ED BY	POINTE	R.				
	L5R			_							
	SHIFT	R						-	···		
	CL358								· · · · ·		
031	.3	358	- \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	007 D	FGMC						
			-	PORT	AND ST	BD AFT	STEERING	TAKE	LOCAL	CONTRO	L OF
			_	<u> </u>			AND #4. S				
031	4 RAMID										
031				 			<u> </u>	<u> </u>			
	SHIFT	R									
	CL358			<u> </u>							
032		358	-	008 D	FGMC	<u> </u>	- 				
032			_	 		BD AFT	STEERING	TOOK	TOCAL.	CONTRO	or or
							AND #4.	1001	TOCAL		
	7,1,475			SIEEK		112 #1	AND #4.	<u> </u>			
	RAMID										
032	4						EEN DISENG	SAGED.			
			_	STOW	POINTE	ER.					
032	5 L5R			<u> </u>			<u>. </u>			<u> </u>	
	SHIFT	R					<u> </u>				
032	6 L10R3	58		<u> </u>							
033	0	358		008 D	FGMC						
033	2			PORT	AND ST	BD AFT	STEERING	TOOK	LOCAL	CONTRO	OL OF
				STEER	ING UN	ITS #1	AND #4. S	TEER	BY PO	INTER.	
	RAMID			<u> </u>					,		
033	5 L5R	-			,					<u>-</u> -	
	CL358		-			•					
034											
				<u> </u>	<u></u>	<u></u> -	- <u></u> -		<u> </u>		

USS GEORGE WASHINGTON

SHIP'S DECK LOG SHEET

	SH	HIP TYPE HULL NUMBER					YR	MON	ZONE	DAY	AT JAPAN OPAREA						CLASS	HANDL	
DA		c v	N	10	7	3	11	4	I	18		TO					U		
2	3	4		5		7	12	13 14	15	16 17	22	_					78	79	
POSIT			ZON	E T	IME	Γ		TION	ZON	E TIM	3	POSITION	zo	NE	TIME		LEGE	ND	
P	1 1 -			1200 L_		BYBY								1-CELES 2-ELECT	RONIC				
λ				BY			λ			BY		λ		В	·		3-VISUA 4-D.R.		
<u> </u>	E SER		ORD	ER		SE	SI	PEED	DEPTH	<u> </u>		RECORD OF	2 AT.T.	EVEN	ጥፍ ብ	THT	F DAY	 -	
18-									DEPTH RECORD OF ALL EVENTS OF THE DAY 37-40 41-77										
									0200-0700 (CONT'D)										
034	18	RAI	MID	· · · · · ·															
					_				PORT	AND S	rbd	AFT STEE	RING	SHI	FTE	D CC	NTROL	OF	
						_					<u>-</u>	#1 AND				PHE	PILOT	HOUSE	
									TRICK	WHEE	HA L	S BEEN D	ISEN	AGE	D.		· -		
									STOW	POINT	ER.								
03	50	SH	IFT	R358															
035	55				3	58			008 1	FGMC									
		1							PORT	AND S	rbd	AFT STEE	RING	SHI	FTE	D_CC	NTROL	OF	
									STEER	ING U	2TI	#1 AND	#4 BZ	ACK	TO '	THE	PILOT	HOUSE	
03	58								SHAFT	S #2 A	AND	#3 HAVE	ANSWE	REL	OR	DERI	D BELI	<u>. </u>	
		CL	357																
03!	59			·	3	357			007 I	FGMC					•				
04	80	AA,	S		1 -			.	85 RF	PM									
04	17	CL	350)															
04	19	ļ			3	350			000 I	FGMC									
04:	20	CR.	351																
04	21				3	351			001 E	FGMC									
		1			_				QMC (b) (6)	HA	S THE CO	NN.					_	
04	38								NAVIO	NOITA	SHI	FTED CHA	RTS 7	ro s	702	9. 1	OP HAS	3	
		<u> </u>			1				PRIMA	RY PL	OT.								
04	40	 			1		_		70 RE	PM M								·	
04	47	1			1		\top		TOP S	HIFTE) CH	ARTS. NA	VIGAT	LION	J HA	S PF	RIMARY	PLOT.	
05	00	CR	353	}	1						-								
05	04	CR	355	;			$\neg \vdash$		_					_					
		1			1 3	355	_		005 I	FGMC									
05	10	CL	353	,	 		_												
		-		<u> </u>	†		_		SET I	LOW VI	SIBI	LITY DE	AIL.					.	
05	12	1			1 3	353			004 I	FGMC									
		1			o		_		NAVIO	SATION	OBS	ERVED SU	NRISI	Ē. I	E-E	NER	GIZED		
		-			_		_		NAVIO	ATION	LIG	HTS.					 -		
		<u>.l</u>		<u>".</u>	_ <u></u> _			<u></u> -	:			 -							

_								_	USS GE	ORGE WASHI	NGTON			
	SHIP TYPE	SHIP TYPE HULL NUMBER			MON	ZONE	DAY		AT JAF	AN OPAREA		CLA	SS I	HANDL
D A	C V N		7 3	11	4		18	1 _	то			U	-	_
2	3 4	5	- 7	12	13 14	15	16 17	22				78		79
POSITI	ION ZO	NE	TIME	POSIT	ION	ZON	E TI	1E	POSITION	ZONE	TIME		EGEND	\top
D800		B Y		1200 L			_ BY	_	2000 L	_	BY	l l	ESTIA CTRON	
λ		В		λ			BY		λ		BY	3-VIS 4-D.R		
TIM			CSE	SPE		EPTH			RECORD C		ENTS OF	THE DAY		
18-2	1 23	29	30-32	33-	36	37-40	l		0200-0	700 (C				
051	-					TA 1777	מסיד מ	Te o	N THE B					
051			 	-	1		AIOK	13 (M IME B	TIDGE.				
			<u></u>	_+				 -			<u> </u>			
052												_		
053					-	OT-7 T1	TOTOT	T T0037		Q.D.M.				
054	3		1						DETAIL					
					 -				FF THE					
054					<u>r</u>		ATOR	IS C	N THE B	RIDGE.				
054			245				FOYG				-	-		
055			345	- 		55 D								
055		255	ļ		٤ -	35 RP								
055		355	355	_+-		0 = D	FGMC							
055			333	_ 			(b) (6)	T.7	AS THE	CONTAT	<u>.</u>			
055 060			<u> </u>			100	() ()	-	AS IRE		<u> </u>			
			ļ <u> </u>				ON T	ינודי ס	RIDGE.					
061		· -	<u> </u>	_		0 RP		пь ь	KIDGE.					
061								TUE	BRIDGE.					
	4		356	_		_	FGMC	11111	DKIDGE.					
			356	_	_			·						
062			1				(b) (6)		AS THE		(b) (6)			
064	.8		<u> </u>		"	VATCH	PROF	EKT7	RELIEV		o) (6)	•		_
											,, (0)		6 777.77	
									·				CDR	, US
			<u></u>											
						COTT		(T) T-YD		700-120				
064	8		 		1 -		IED TE <mark>)(6)</mark>		TCH. UN			RE.		
						ENS C) (0)	HAS	THE DE	CK 0/1.				
									I\$ 247°					
074	6								FF THE					
074					1	AVIG	ATOR	IS C	N THE B	RIDGE.				
075	3 CL35	5							· •••					

USS GEORGE WASHINGTON

SHIP'S DECK LOG SHEET

	SHI	P TYPE	HULL NUMBER	} }	YR MON	ZONE	DAY		AT JAPA	n OPAREA	CLASS	HANDL					
D A		VN	0 7 3	┪ ┟	11 4	_ 	18	[<u></u>	TO		ŭ	-					
	3 4		5 - 7		12 13	14 15	15 17	22			78	79					
POSIT	ION	ZON	E TIME		POSITION	ZON	E TIME	:	POSITION	ZONE TIME	LEGEND	-					
0800 L				1200 L		BY		2000	ВУ	1-CELESTI	CELESTIAL ELECTRONIC						
ı			\			<u></u>					3-VISUAL						
λ			BY	L	λ		BY		λ	BY	4-D.R.						
TIM	E	ORDE	R CS	E	SPEED	DEPTH			RECORD OF	ALL EVENTS OF	THE DAY						
18-2	1	23-2	9 30-	32_	33-36	37-40	37-40 41-77 0700-1200 (CONT'D)										
									U/UU-12	200 (COMI.D)							
075			35		-	005 D	FGMC										
082		CL354			<u> </u>	<u> </u>				<u> </u>	<u> </u>						
082	9	CR355									<u> </u>						
083	2	CR356			<u> </u>	ļ											
083	4	CR358				i		_	<u>_</u>	<u>.</u>							
			3.5	8		008 D	FGMC										
084	17					RECEI	VED DA	ILY	MAGAZIN	E TEMPERATURE	. FWD MAG	:					
085	0					MAX:	82; MI	N: 4	16; AFT	MAG: MAX: 94;	MIN: 58;						
					<u> </u>	REMAR	KS: AI	L H	IGH SECU	RITY KEYS, NV	G'S, WEAP	ONS					
		AND AMMUNITION HAVE BEEN SIGHTED AND/OR															
						ACCOU	NTED E	OR.			<u> </u>						
085	52	_ 				RECEI	VED DA	ILY	FUELS R	EPORT.							
085	7			-	<u> </u>	СОММЕ	NCED E	ROP	JLSION P	LANT DRILLS.							
090)2					SCRAM	#2 RE	ACT	OR. MAX	SPEED AVAILAB	LE 24 KTS						
090	3				<u> </u>	ENS () (6)	H	AS THE C	ONN.							
090	8			_	 	RECEI	VED DA	TLY	DRAFT A	ND DISPLACEME	NT REPORT	·.					
						FWD D	RAFT:	35′	6". AFT	DRAFT: 37' 3	". MEAN D	RAFI					
						36' 3	". DIS	PLA	CEMENT:	80,070 TONS.							
		·			 	STEAM	PLANT	S A	RE CROSS	CONNECTED MA	X SPEED:	27					
		<u></u>			 	KTS.											
091		CR357	_ _		1												
091			35	57	 -	008 D	FGMC				·						
091		AA1		<u>.</u>		25 RF											
		CR355				<u> </u>					 						
091	 6 *			55	-}	006 E	FGMC	_									
091		R15R			+												
092	_	CR045			┼──	 			·								
092		AA2			<u></u>	40 RF	M		···								
092		552	04	15	 	048 D					······································						
		<u> </u> -			 -	J			DECOURE	Y STARTUP ON	#2 DEACTE						
091	o <u>~</u>					COMME	14CBD 1	TGA	RECOVER	I SIAKIUP UN	#2 REACTO	/K .					

USS GEORGE WASHINGTON

SHIP'S DECK LOG SHEET

		SH	SHIP TYPE HULL NUMBER			YR	MON	MON ZONE DAY AT JAPAN OPAREA						CI	RSS	HANDL
POSITION ZONE TIME POSITION ZONE TIME LOURN D A		C V N	0 7 3	<u> </u>	11	04	I	18		то			U		-	
POSITION SONE TIME POSITION SONE TIME POSITION SONE TIME POSITION SONE TIME POSITION SONE TIME POSITION SONE TIME POSITION SONE TIME POSITION SONE TIME POSITION SONE TIME POSITION SONE TIME POSITION P	2	3 4	9			12	13 14	15	15 17	22				7.6	:	79
STATE STAT	POSIT	ION	ZOM	E TIME	_			ZON	E TIME			ZONE	TIME			- 1
Name				BY					_ BY	.		F	3Y	· ·		r
18-21 23-29 30-32 33-36 37-40 0700-1200 (CONT'D) 0938	λ			BY		λ			BY		λ		3Y			
18-21 23-29 30-32 33-36 37-40 0700-1200 (CONT'D) 0938	TIM	ir.	ORDI	7D C9	- T	T S D	T Cas	ਪੁਰਾਹਾੜ	<u>r</u>		PECOPD C	ים אוד. ביי	NTC OF	עמת שטיי	. —	
#2 REACTOR IS CRITICAL.									<u> </u>		KECOKD C			IRE DAI		
#2 REACTOR IS AT THE POINT OF ADDING HEAT. 9947 STEAM PLANTS ARE SPLIT. 9951 RECEIVED DAILY MUSTER REPORT. NO U/A. 50 RPM 1004 40 RPM 1018 RAMID 1027 TESTED RUDDER. RUDDER TEST SAT. 1028 R10R 1029 CR065 1032 065 064 DFGMC SECURED FROM PROPULSION PLANT DRILLS. 1040 NAVIGATION SHIFTED CHART TO 97015. TOP HAS PRIMARY PLOT. 1041 CL045 1043 045 048 DFGMC 1047 AA1 25 RPM 1049 NAVIGATION HAS FRIMARY PLOT. 1051 AA1 35 RPM 1049 NAVIGATION HAS FRIMARY PLOT. 1051 AA1 1111 CO IS ON THE BRIDGE. 1138 1139 WATCH PROPERLY RELIEVED BY LITUE (5)(6) WATCH PROPERLY RELIEVED BY LITUE (5)(6) LIT, US 1200-1700 139 ASSUMED THE WATCH UNDERWAY AS BEFORE.							İ				0700-1	200 (COI	T'D)			
STEAM PLANTS ARE SPLIT.					_	ļ										
0951 RECEIVED DAILY MUSTER REPORT. NO U/A. 0955 AA2 50 RPM 1004 40 RPM 1018 RAMID 1027 TESTED RUDDER. RUDDER TEST SAT. 1028 R10R 1029 CR065 1039 SECURED FROM PROPULSION PLANT DRILLS. 1040 NAVIGATION SHIFTED CHART TO 97015. TOP HAS PRIMARY PLOT. 1041 CL045 1043 045 048 DFGMC 1047 AA1 25 RPM 1049 NAVIGATION HAS PRIMARY PLOT. 1051 AA1 35 RPM 1011 CO IS ON THE BRIDGE. 1113 AA2 45 RPM 1138 LCDR D169 HAS THE CONN. 1139 WATCH PROPERLY RELIEVED BY LTJF D169 1139 ASSUMED THE WATCH UNDERWAY AS BEFORE. 1153 CO IS OFF THE BRIDGE.	094	1_	Ì					2 RE	ACTOR	IS	AT THE	POINT OF	ADDIN	IG HEAT	Γ	
1004	094	7	<u> </u>					TEAM	PLANT	S A	RE SPLI	Г.				
1014	095	1					F	ECEI	VED DA	ILY	MUSTER	REPORT.	NO U/	Ά.		
1018 RAMID 1027 TESTED RUDDER. RUDDER TEST SAT. 1028 R10R 1029 CR065 1032 065 064 DFGMC 1039 SECURED FROM PROPULSION PLANT DRILLS. 1040 NAVIGATION SHIFTED CHART TO 97015. TOP HAS PRIMARY PLOT. 1041 CL045 1043 045 048 DFGMC 1047 AA1 25 RPM 1049 NAVIGATION HAS PRIMARY PLOT. 1051 AA1 35 RPM 1111 CO IS ON THE BRIDGE. 1113 AA2 45 RPM 1138 LCDR D B HAS THE CONN. 1139 WATCH PROPERLY RELIEVED BY LITTED D CO. 15 (6) LT, US 1200-1700 1139 ASSUMED THE WATCH UNDERWAY AS BEFORE.	095	55	AA2				5	0 RP	M					"		
1027 TESTED RUDDER. RUDDER TEST SAT. 1028 R10R 1029 CR065 1032 065 064 DFGMC SECURED FROM PROPULSION PLANT DRILLS. 1040 NAVIGATION SHIFTED CHART TO 97015. TOP HAS PRIMARY PLOT. 1041 CL045 1043 045 048 DFGMC 1047 AA1 25 RPM 1049 NAVIGATION HAS PRIMARY PLOT. 1051 AA1 35 RPM 1111 CO IS ON THE BRIDGE. 1113 AA2 45 RPM 1138 LCDR D(6) HAS THE CONN. WATCH PROPERLY RELIEVED BY LTUE D(6) WATCH PROPERLY RELIEVED BY LTUE D(6) 1139 ASSUMED THE WATCH UNDERWAY AS BEFORE. 1153 CO IS OFF THE BRIDGE.	100)4					4	0 RP	M		•••					
1028 R10R 1029 CR065 1032 065 064 DFGMC 1039 SECURED FROM PROPULSION PLANT DRILLS. 1040 NAVIGATION SHIFTED CHART TO 97015. TOP HAS PRIMARY PLOT. 1041 CL045 1043 045 048 DFGMC 1047 AA1 25 RPM 1049 NAVIGATION HAS PRIMARY PLOT. 1051 AA1 35 RPM 1111 CO IS ON THE BRIDGE. 1113 AA2 45 RPM 1138 LCDR 0 6 HAS THE CONN. 1139 WATCH PROPERLY RELIEVED BY LTJG 0 6 LT, US 1200-1700 1139 ASSUMED THE WATCH UNDERWAY AS BEFORE. 1153 CO IS OFF THE BRIDGE.	101	8	RAMII)		7								· ·		
1029 CR065 1032 065 064 DFGMC 1039 SECURED FROM PROPULSION PLANT DRILLS. 1040 NAVIGATION SHIFTED CHART TO 97015. TOP HAS PRIMARY PLOT. 1041 CL045 1043 045 048 DFGMC 1047 AA1 25 RPM 1049 NAVIGATION HAS PRIMARY PLOT. 1051 AA1 35 RPM 1111 CO IS ON THE BRIDGE. 1113 AA2 45 RPM 1138 LCDR 0 6 HAS THE CONN. 1139 WATCH PROPERLY RELIEVED BY LTJG (5) (6) 1139 ASSUMED THE WATCH UNDERWAY AS BEFORE. 1153 CO IS OFF THE BRIDGE.	102	27			•		7	ESTE	D RUDI	ER.	RUDDER	TEST SA	T.			
1032 065 064 DFGMC 1039 SECURED FROM PROPULSION PLANT DRILLS. 1040 NAVIGATION SHIFTED CHART TO 97015. TOP HAS PRIMARY PLOT. 1041 CL045 1043 045 048 DFGMC 1047 AA1 25 RPM 1049 NAVIGATION HAS PRIMARY PLOT. 1051 AA1 35 RPM 1111 CO IS ON THE BRIDGE. 1113 AA2 45 RPM 1138 LCDR (b) (6) HAS THE CONN. 1139 WATCH PROPERLY RELIEVED BY LITYE (b) (6) 1139 ASSUMED THE WATCH UNDERWAY AS BEFORE. 1139 ASSUMED THE WATCH UNDERWAY AS BEFORE. 1153 CO IS OFF THE BRIDGE.	102	28	RLOR	·		T_			·	_	· · · · · · · · · · · · · · · · · · ·					
SECURED FROM PROPULSION PLANT DRILLS. 1040	102	29	CR065	;		Ţ					· <u>-</u>					
NAVIGATION SHIFTED CHART TO 97015. TOP HAS	103	32		0.6	55	_	C	64 D	FGMC		· <u>-</u>					
PRIMARY PLOT. 1041 CL045 1043 045 048 DFGMC 1047 AA1 25 RPM 1049 NAVIGATION HAS PRIMARY PLOT. 1051 AA1 35 RPM 1111 CO IS ON THE BRIDGE. 1113 AA2 45 RPM 1138 LCDR (D) (G) HAS THE CONN. 1139 WATCH PROPERLY RELIEVED BY LTYE (D) (G) 114 (D) (G) LT, US 1200-1700 1139 ASSUMED THE WATCH UNDERWAY AS BEFORE. 1153 CO IS OFF THE BRIDGE.	103	39					- 5	ECUR	ED FRO	M P	ROPULSI	ON PLANT	DRILI	.S.	•	
1041 CL045 1043 045 048 DFGMC 1047 AA1 25 RPM 1049 NAVIGATION HAS PRIMARY PLOT. 1051 AA1 35 RPM 1111 CO IS ON THE BRIDGE. 1113 AA2 45 RPM 1138 LCDR (b) (6) HAS THE CONN. 1139 WATCH PROPERLY RELIEVED BY LTJE (b) (6) 117, US 1200-1700 1139 ASSUMED THE WATCH UNDERWAY AS BEFORE. 1153 CO IS OFF THE BRIDGE.	1.04	10	1		•		1	AVIG	ATION	SHI	FTED CH	ART TO 9	7015.	TOP H	AS	
1043 045 048 DFGMC 1047 AA1 25 RPM 1049 NAVIGATION HAS PRIMARY PLOT. 1051 AA1 35 RPM 1111 CO IS ON THE BRIDGE. 1113 AA2 45 RPM 1138 LCDR (b) (6) HAS THE CONN. 1139 WATCH PROPERLY RELIEVED BY LTJG (b) (6) (b) (6) LT, US 1200-1700 1139 ASSUMED THE WATCH UNDERWAY AS BEFORE. 1153 CO IS OFF THE BRIDGE.						1	E	RIMA	RY PLO	т.						,
1047 AA1 25 RPM NAVIGATION HAS PRIMARY PLOT. 1051 AA1 35 RPM 1111 CO IS ON THE BRIDGE. 1113 AA2 45 RPM 1138 LCDR (b) (6) HAS THE CONN. 1139 WATCH PROPERLY RELIEVED BY LTJG (b) (6) LT, US 1200-1700 1139 ASSUMED THE WATCH UNDERWAY AS BEFORE. 1153 CO IS OFF THE BRIDGE.	104	1	CL045	j												
NAVIGATION HAS PRIMARY PLOT. 1051 AA1	104	13		04	ł 5	1 -		48 D	FGMC		<u></u> .		 -			
1051 AA1	104	17	AA1				2	5 RP	PM							
CO IS ON THE BRIDGE. 1113 AA2 45 RPM 1138 LCDR (b) (6) HAS THE CONN. 1139 WATCH PROPERLY RELIEVED BY LTJG (b) (6) (b) (6) LT, US 1200-1700 1139 ASSUMED THE WATCH UNDERWAY AS BEFORE. 1153 CO IS OFF THE BRIDGE.	104	9			_	T^-	Ŋ	AVIG	ATION	HAS	PRIMAR	Y PLOT.	<u> </u>			
1113 AA2 45 RPM 1138 LCDR (b) (6) HAS THE CONN. 1139 WATCH PROPERLY RELIEVED BY LTJC (b) (6) (b) (6) LT, US 1200-1700 1139 ASSUMED THE WATCH UNDERWAY AS BEFORE. 1153 CO IS OFF THE BRIDGE.	105	51	AA1				3	5 RP	M							
1138 LCDR (b) (6) HAS THE CONN. WATCH PROPERLY RELIEVED BY LTJG (b) (6) (b) (6) LT, US 1200-1700 ASSUMED THE WATCH UNDERWAY AS BEFORE. CO IS OFF THE BRIDGE.	11.	Ll				-		OIS	ON TH	E B	RIDGE.					
WATCH PROPERLY RELIEVED BY LTJC (b) (6) (b) (6) LT, US 1200-1700 ASSUMED THE WATCH UNDERWAY AS BEFORE. CO IS OFF THE BRIDGE.	111	L 3	AA2			T_	4	5 RP	M			<u> </u>)		
1200-1700 139 ASSUMED THE WATCH UNDERWAY AS BEFORE. CO IS OFF THE BRIDGE.	113	38	 				Ī	CDR	(b) (6)		HAS T	HE CONN.		7	27	
1200-1700 1139 ASSUMED THE WATCH UNDERWAY AS BEFORE. 100 IS OFF THE BRIDGE.	11.3	39	1				V	ATCH	PROPE	RLY	RELIEV	ED BY LT	(b) (t		/	
1200-1700 1139 ASSUMED THE WATCH UNDERWAY AS BEFORE. 100 IS OFF THE BRIDGE.									<u> </u>			(b)	(6)			
1139 ASSUMED THE WATCH UNDERWAY AS BEFORE. 1153 CO IS OFF THE BRIDGE.						T						(b) (6			L	r, US
1139 ASSUMED THE WATCH UNDERWAY AS BEFORE. 1153 CO IS OFF THE BRIDGE.			1			<u> </u>										
1153 CO IS OFF THE BRIDGE.			T			1			··		1	200-1700				
	111	39					7	SSUM	ED THE	WA	TCH UND	ERWAY AS	BEFOR	ξE,	_	
1245 50 RPM	115	3				1_		O IS	OFF 7	ΉE	BRIDGE.					
	124	15					5	0 RP	M							

	<u>-</u>		·			U	SS GEORG	E WASHINGTON			
SH	l l	MBER	YR MON	ZONE	DAY	A	T NORTH	PACIFIC OCEAN		CLASS	HANDL
D A	C V N C	7 3	11 04	I	18	T	О			υ	-
2 3	4 5	- 7	12 13	14 15 1	16 17	22				78	79
POSITION	ZONE	rime	POSITION	ZONE	TIME		TION	ZONE TIME	7	LEGEN	D T
0800 L			1200 L		BY	2000 L		BY		CELEST: ELECTRO	
		1 1					- -		3-	VISUAL	
λ	ВУ		λ		BY	<u>λ</u>		BY	ــــــــــــــــــــــــــــــــــــــ	D.R.	
TIME	ORDER	CSE	SPEED	DEPTH		RECO	RD OF A	ALL EVENTS OF	THE D	AY	
18-21	23-29	30-32	33-36	37-40		120	00-170	0 (CONT'D)			
	L15R	<u>. </u>	· 					0 (CONT B)			
1240		<u> </u>	 			_ _					
1249	SHIFTR			<u></u> .				<u>-</u>			
1052	CR230			75 700							
1253	AAS		 	75 RPM							
1255	<u> </u>	<u> </u>	 			TGHT. O	UARTE	RS DRILL.			
				GREEN	DECK	<u></u>				<u>_</u>	
	CR240										
1257		240	<u> </u>	246 DF	GMC						
1301				NAVIGA	TOR IS	ON TH	E BRII	OGE.			
1309				TRAILE	D #2 A	ND #3	REACT(DR.			
1312				CO IS	ON THE	BRIDG	E.		·		
	CR260										
1317	CR270	<u> </u>	1								
				85 RPM						•	
1318				95 RPM				· · · · · · · · · · · · · · · · · · ·			
1320	CR280					<u> </u>					
		280		283							
1322	CR285			-,							
1323		285		289 DF	GMC		· , -	····			
1324	CR290			_							
1328		290	<u> </u>	293 DF	GMC						
1340	 	 	_	COMMEN	CED LO	w VISI	BILIT	Y CHECKLIST	FOR	DRILI	S.
1354		-		CO IS	OFF TH	E BRID	GE.				
1359		 				w VISI	BILIT	Y CHECKLIST	FOR	DRILI	s.
		<u> </u>	_	LTJG (0) (6)	HAS	THE C	ONN.			
1401		ţ·	-			OFF T			·		
1405	<u> </u>	 	1	 				DRILLS.			
1407				RED DE							
1428	AA1		 	25 RPM		<u> </u>			·		
1430	R10R	 			·						
		<u>L</u>	_L	L <u>-</u>				····			

-							USS GEO	RGE WASHINGTON		
	SHIP TYPE	HULL NUMBER	YR MON	20NE	DAY		AT NORT	TH PACIFIC OCEAN	CLASS	HANDL
D A	CVN	0 7 3	11 04	I	18		TO		U	-
2	3 4	5 - 7	12 13 1	4 15	16 17	22			78	79
POSIT	ION ZONE	TIME	POSITION	ZONI	TIME	I = I	POSITION	ZONE TIME	LEGEN	
0800 L		ву	1200 L		BA		2000 L	ву	1-CELEST 2-ELECTR	
λ		ву	λ		ву]	λ	ВУ	3-VISUAL 4-D.R.]
TIM	E ORDER	CSE	SPEED	DEPTH	Ţ 		RECORD OF	F ALL EVENTS OF	THE DAY	
18-2	23-29	30-32	33-36	37-40	1			41-77		
							1200-1	700 (CONT'D)		
143	2 R15R									
	CR000		<u> </u>							
143	3 AA2			50 RP	M					
143	7 CL015									
143	9	015	<u></u>	024 D	FGMC					
1,53	5 CR020									
160	02			CO IS	ON THE	E BF	RIDGE.		· 	
160	7	020		028 D	FGMC					
				SET A	ND DRIE	FT I	S 246°	T @ 1 KT.		
161	.6			co is	OFF TH	E E	RIDGE.			
163	2 L10R270)	<u> </u>							
163	3 L30R27	<u> </u>				·				
163	35			СМОЗ	b) (6)	HAS	THE CO	NN.	<u> </u>	
163	9 AAS			75 RP	M		,			
164	10			85 RP	M		· <u> </u>	<u></u>	1 0	<u></u>
164	3		<u> </u>	WATCH	PROPER	RLY	RELIEVE	D BY LTJG (b)	(6)	
								(b) (6)		
								(b) (6)	J TJ	G, US
								1/ /	<u> </u>	
				_			17	700-2200 V		
164	13			ASSUM	ED THE	WAJ	CH. UND	ERWAY AS BEF	ORE,	
164	14			LTJG	b) (6)	HAS	THE DE	CK U/I.		
164	7 R5R						.,		····	
164	9 R10R								·	
165	0 R30R									
165	2 CR025									
165	64 CR030									
165	55 SAYG02	5							·	
				NAVIG	ATOR IS	S ON	THE BR	RIDGE.		
170	1 CR145	į						·		

SHIP'S DECK LOG SHEET

USE BLAC	INK TO I	ILL IN TH	IS LOG		
sh:	IP TYFE	HULL NUMBER	YR	MON ZONE DAY AT NORTH PACIFIC SEA	CLASS HANDL
D A	CVN	0 7 3	11	04 I 18 TO	U -
1 2 3		5 - 7	12	3 14 15 16 17 22	76 79
POSITION	ZONE	TIME	POSITI	ON ZONE TIME POSITION ZONE TIME	E LEGEND
0800			1200	2000	1-CELESTIAL
L		Вт —	"	BYBY	2-ELECTRONIC 3-VISUAL
λ	·	ВУ	λ	EA BA	4-D.R.
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF 3	THE DAY
18-21	23-29	30-32	33-36	37-40 41-77	
				1700-2200 (CONT'D)	
1704	AA2			55 RPM	
1706	<u> </u>	<u> </u>		45 RPM	
<u> 1708</u>	CL170				
_1709	CL168				
<u> 1710</u>			<u> </u>	SECURED FROM MEN WORKING ALOFT.	
1712		168		184 DFGMC	
1716	CL160	<u> </u>			
1719		160	<u>-</u>	175 DFGMC	
1722				NAVIGATOR IS OFF THE BRIDGE.	
1744	CL158				
1747	CR159				
1748		159		174 DFGMC	
1804	_			NAVIGATION OBSERVED SUNSET. ENERGIZE	ED NAVIGATION
1808				LIGHTS.	
1815				SET AND DRIFT IS 268° T @ 2.4 KTS.	
1832				CO IS ON THE BRIDGE.	
1833				CO IS OFF THE BRIDGE	
1834	L10R		·		
1845	CR045		·		
1846	R15R				
1846		045	·	048 DFGMC	
1852		 		NAVIGATOR IS ON THE BRIDGE.	
1859	<u> </u>	1-		LCDR (b) (6) HAS THE CONN.	
1909		<u> </u>		CWO3 (b) (6) HAS THE CONN.	·
1922		<u> </u>		LT (b) (6) HAS THE CONN.	
1932				COMMENCED GENERAL QUARTERS DRILL.	
1936				MANEUVERING LINE UP IS SET.	
2010				SHAFT #1 IS LOCKED.	
	AAS	 -		75 RPM	
2013	AA2	1		50 RPM	
		- 			

USE BLACK INK TO FILL IN THIS LOG

OPNAV 3100-10

REPORT SYMBOL IF CLASSIFIED STAMP REVIEW/ DECLASSIFICATION DATE HERE U.S. GP:1999-704-002/00003

_								USS GEO	RGE WASHINGTON			
1	SHIP TYPE	HULL NUMBER	YR	MON	ZONE	DAY		AT R-116	S .	CL	ASS	HANDL
D A	CVN	0 7 3	11	04	I	18	<u> </u>	то		U		_
1 2	3 4	5 - 7	12	13 14	15	16 17	2			78		79
POSIT:	ION ZONE	TIME	POSIT	TION	ZON	E TIME		POSITION	ZONE TIME]I	EGEN	D D
0800 L		Υ	1200 L			ву		2000 L	BY		LESTI ECTRO	I
						_		<u> </u>		3-VI	SUAL	****
λ	В	Y	<u> </u>			BY	.↓ 		BY BY	4-D.	к	
TIM 18-2		30-32	SPEE 33-3		PTH 7-40			RECORD OF	ALL EVENTS OF T	HE DAY		
	23-23	30-32	33"3	5 3.	-40			1700-220	41-77 D0 (CONT'D)			
2023	CR050											
2025		050		05	2 DF	GMC	·					
	$\overline{}$	_					LY	RELIEVED	BY LTJG (b) (6)			
			<u></u>						(b) (6)			
									(b) (6)	7,	r.TC	, UZI
	 -		<u> </u>			- -						
		- 					_	1700-220	O (CONT'D)			
				AS	SUME	D THE	TAW		AY AS BEFORE			
2026	;		L						RING UNITS #1		4 Т	·O
						ARY CO		· · · · · · · · · · · · · · · · · · ·		"		-
2030	- 					NG BY						
2035	··					EOT A				<u></u>		
205	50							POT UNSA	т.			
2056							<u></u>					
	AA2	<u></u>		50	RPM	·						
205	8		-	BR	IDGE	UNSTO	WED	POINTER.				
				SH	IFTE	D CONT	ROL	OF STEER	RING UNITS #1	AND #	4 T	·o
				TH	E PI	LOT HO	USE					
205	9							·	DER ANGLE OF	DER		
				IN	DICA	TOR.					_	
210	5			TE	ST S	AT		·			~	
210	6		<u> </u>	WA	TCH	PROPER	LY	RELIEVED	BY LTJG (b) (6)		—	
									(b) (6)			
				 					(b) (6)	L	rjg	, USI
	-	-										
			 			·		1700	0-2200			
			-	AS	SUME	D THE	TAW	CH UNDER	NAY AS BEFORE	<u> </u>		
	RAMID								 -			
	SAYG085	-									-	
		085		08	2 DF	GMC						
		<u> </u>		SH	IFTE	D CONT	ROL	OF STEER	RING UNITS #1	, #2,	#3,	AND

				#4 TO THE PILOT HOUSE.
USE BLAC	K INK TO F	LL IN TH	IS LOG	
				USS GEORGE WASHINGTON
SHI	IP TYPE	HULL NUMBER	YR	MON ZONE DAY AT NORTH PACIFIC SEA CLASS HANDL
DA	CVN	0 7 3	10	12 I 18 TO U -
1 2 3 4		5 - 7		13 14 15 16 17 22 78 79
POSITION	ZONE	TIME	POSITI	ION ZONE TIME POSITION ZONE TIME LEGEND
0800	B		1200	2000 1-CELBSTIAL
			·	3-VISUAL
λ	В	<u>Y</u>	_λ	BY A BY 4-D.R.
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY
18-21	23-29	30-32	3 <u>3-</u> 36	37-40 41-77 2200-0200 (CONT'D)
	<u>. </u>			TESTED RUDDERS. TEST SAT
2113		-		STOWED POINTER
2114	CR085			
2115	1	 		SHIFTED TO COMPUTER MANUAL.
		085	<u>.</u> .	082 DFGMC
	<u> </u>	1		STOPPED STEERING UNITS #2 AND #3 FROM THE PILOT
		 		HOUSE.
2117	AAS	-		60 RPM
2155		-	<u> </u>	ENS (b) (6) HAS THE CONN.
2159		 	<u> </u>	SECURED FROM GENERAL QUARTERS DRILL.
2206		┪		RIVER CITY CONDITION #4 SET.
2209	AA2	 		50 RPM
2210		 		WATCH PROPERLY RELIEVED BY LTJG (b) (6)
			 	(b) (6)
	l	┪		(b) (6) LTJG, USN
 -		 		
		 		2200-0200
2210		†		ASSUMED THE WATCH UNDERWAY BEFORE.
2220	 	1		CO IS ON THE BRIDGE.
2226		 		CO IS OFF THE BRIDGE.
2304	L20R			
2306	AA1			35 RPM
2320		1		LT (b) (6) HAS THE CONN.
2329	AA2			40 RPM
2348				COMMENCED DEGAS OF #2 PLANT OVERBOARD. LATITUDE:
				32 18.0N, LONGITUDE: 141 24.8E. DISTANCE FROM
				LAND: 86 NM.
2359				END OF DAY

				-		USS GEORGE WASHINGTON				
s		HULL UMBER	YR MON	ZONE	DAY		AT JAPAN OP	AREA	CLASS	s hand L
DA	CVN	0 7 3	11 04	I	19		то		U	-
1 2 3	•	5 - 7	12 13	14 15 1	15 17	22			78	79
POSITION	ZONE	TIME	POSITION	ZONE	TIME		POSITION	ZONE TIME	LEC	EEND
0800 L	BY		1200 L		ВУ	1 !	2000 L	BY	1-CELES 2-ELECT	
λ	ВҮ		λ		ВУ		λ	ВУ	3-VISUA 4-D.R.	AL
TIME	ORDER	CSE	SPEED	DEPTH			RECORD OF A	LL EVENTS OF	THE DAY	
18-21	23-29	30-32	33-36	37-40				41-77		
			<u> </u>					(CONT'D)		
2359				CONTIN	UED TH	ie w	ATCH UNDE	RWAY AS BEF	ORE OPE	RATING
				IN THE	JAPAN	OP.	AREA. OTC	CTF-70 IS	GW EMBA	RKED
				ONBOAR	D GWA.	MA	TERIAL CO	DITION YOK	E IS SE	T
		<u> </u>		THROUG	HOUT I	HE.	SHIP. BOTH	REACTORS	ARE UP.	ALL
				<u></u>				RUNNING. RI		SIN
		ļ 						, AND #4 SG		
				NAVIGA	TION I	JIGH	TS ARE ON	AND BRIGHT	. NSSMS	LMOOW
		<u> </u>	<u> </u>					L AND WEAPO		
				IS SET	CIWS	MO	UNTS #21 2	AND #22 ARE	OPERAT	IONAL
		<u></u>	<u> </u>	AND WE	APONS	POS	TURE 2 IS	SET. EMCON	CONDIT	ION
		<u> </u>						NITS #1 AND		
				AND IN	CONT	ROL.	STEERING	UNITS #2 A	ND #3 A	RE
		<u>_</u>				AND	#2 RAR O	OT DISCHARG	E IN PR	OGRESS
				LTJG		HAS	THE DECK			
		}		LT (b) (6	H.A	AS T	HE CONN.			
0130				CWO2 (b)	(6)	HA	S THE CON	N		
0135				WATCH	PROPER	$S\Gamma\Lambda$	RELIEVED 1	BY LT (b) (6)		
								(b) (6)		
								(b) (6)	, L	TJG, U
			 	<u> </u>			0200	-0700		
0135		 		ASSUME	D THE	WAT	CH. UNDER	WAY AS BEFO	RE.	
0145	LloR	1								
0147	<u>'</u>			COMPLE	TED DE	EGAS	OF #2 PL	ANT. LATITU	DE:32°	19.3N
				LONGIT	UDE: I	141	22.9E, DI	STANCE FRO	M LAND:	78 NM
				CLOSES	T APPI	ROAC	H TO LAND	: 78 NM.		_ _
SHIFT	R									<u>-</u>
0159	CR080									
0204		080		078 DF	GMC					
0206				SET AN	D DRII	T I	S 315° T @	1.5 KTS.		

SHIP'S DECK LOG SHEET

				USS GEORGE WASHINGTON
SH	IP TYPE HUI	L NUMBER	YR	MON ZONE DAY AT JAPAN OPAREA CLASS HANT
DA	CVN	0 7 3	11	04 I 19 TO U -
1 2 3	4	5 - 7	12 1	3 14 15 16 17 22 78 79
POSITION	ZONE	TIME	POSITION	ZONE TIME POSITION ZONE TIME LEGEND
P 0800	ВУ		1200 L	BY 2000 1-CELESTIAL 2-ELECTRONIC
			λ	3-VISUAL
λ	BY			BY (λ BY 4-D.R.
TIME 18-21	ORDER 23-29	30-32	SPEED 33-36	DEPTH RECORD OF ALL EVENTS OF THE DAY 37-40 41-77
18-21	23-29		33-36	0200-0700 (CONT'D)
0216	RAMID			
0218		<u> </u>		TESTED RUDDER. RUDDER TEST SAT.
0219	L10R080		- -	
0221		080		078 DFGMC
0317	R10R			
	CR100		ļ	
0321		100		098 DFGMC
0322		<u></u>		ENS (b) (6) HAS THE CONN.
0338	RAMID			
0339				STARTED STEERING UNIT #4 FROM THE PILOT HOUSE.
				SECURED STEERING UNIT #2 FROM THE PILOT HOUSE
0340		_		TESTED RUDDER. RUDDER TEST SAT.
0341				PORT AFT STEERING HAS LOCAL CONTROL OF STEERING
		<u> </u>		UNIT #4.
				TESTED RUDDER. RUDDER TEST SAT.
0343	L10R			
0344	RAMID			
	CR100			
0345		100		100 DFGMC
0346	RAMID			
0347				CONTROL OF STEERING UNIT #4 SHIFTED TO PILOT
				HOUSE.
0348		<u> </u>		TESTED RUDDER. RUDDER TEST SAT.
0351				STARTED STEERING UNIT #2 FROM THE PILOT HOUSE.
				SECURED STEERING UNIT #4 FROM THE PILOT HOUSE.
0354			1	TESTED RUDDER. RUDDER TEST SAT.
0355	CR100			
		100		101 DFGMC

SHIP'S DECK LOG SHEET

							USS GE	EORGE WASHINGTON		
s	HIP TYPE HU	LL NUMBER	YR	MON ZOI	NE DAY		AT JAI	PAN OPAREA	CLASS	HANI L
DA	CVN	0 7 3	11	04 I	19		то		บ	_
1 2 3		5 - 7		3 14 15		22			78	79
POSITION 0800		TIME	POSITION	V ZO		1 7	OSITION 2000	ZONE TIME	LEGEND 1-CELESTIA 2-ELECTRON	- 1
λ	BY		λ		BY] [-	В	3-VISUAL 4-D.R.	
TIME	ORDER	CSE	SPEED	DEPTH	Γ	REC	ORD OF	ALL EVENTS OF THE	PAY	
18-21	23-29	30-32	33-36	37-40				41-77		_
								00 (CONT'D)		
0415				PORT A	AND STBD	AFT	STEER	ING TAKE LOCAL	CONTROL	
			<u> </u>	STEER	ING UNIT	'S #2	AND #	3 AND STEER BY	POINTER.	
	RAMID						·			
0418								ING SHIFTED CO		
				STEER	ING UNIT	'S #2	AND #	3 SHIFTED TO T	HE PILOT	
				HOUSE						
0420	R30R		\							
0421	RAMID									
	R5R		1							
	L10R									
0424	RAMID			_						
0426				TRICK	WHEEL H	IAS E	EEN DI	SENGAGED.		
	R5R									
0427	SHIFTR									
	RAMID			l						
0428	R10R105							<u> </u>		
0431		105		107 D	FGMC			·		
0446				SET A	ND DRIFT	IS	292° T	@ .5 KTS.		
0449	L10R									
0451	CR090									
0453		090		089 DI						
0520				ENS (b)) (6)	HAS	THE CO	NN		
0527	L10R				···					
0528	RAMID									
	R10R270									
0546	CR270									
0548				CO IS	ON THE	BRIL	GE.			
0550	L10R180									
0551				CO IS	OFF THE	BRI	DGE.			

USE BLAC	K INK TO FILL	IN THES	LOG								
							USS GEOR	RGE WASHINGTON			
SH	IP TYPE HULL	NUMBER	YR	MON ZO	NE DAY		AT JAPAN	OPAREA		CLASS	HANI L
DA	CVN	0 7 3	11	04	1 19		ro			ט	_
1 2 3	4	5 - 7	12 1	3 14 15	16 17	22				78	79
POSITION	ZONE	TIME	POSITION	7 20	NE TIME		SITION	ZONE TIME] [-	LEGEND	•
0800 L	ВҰ		1200 L		BY	200 L		BY	. ,	CELESTIA ELECTRON	
λ	ВУ	_	λ	_	BY	l l		Вү	1 1	VISUAL D.R.	1
											
18-21	ORDER 23-29	30-32	SPEED 33-36	DEPTH 37-40		RECO	RD OF AL	L EVENTS OF T	HE DAY	<u> </u>	
					·	02	00-0700	(CONT'D)			
0558	CL180						_ .				
0602		180		196 D	FGMC						
0605				ACE #	3 TO THE	HANG	AR BAY.				
0609		1		ACE #:	3 TOPPED	AND :	LOCKED.				
0631				LT (b) ((6)	S TH	E CONN.	7	1		
0632				WATCH	PROPERLY	REL	IEVED E	Y LTAG (b) (6)		/	
								(b) (6)			
							-	(b) (6)		LT,	USN
							_	· · · · · · · · · · · · · · · · · · ·			
							0700-	1200			
0632				ASSUM:	ED THE WA	TCH.	UNDERW	AY AS BEFO	RE.		
0640	R10R220	_									
0642	R15R220						_				
0646		220		230 D	FGMC		<u> </u>				
0700	AAF			100 R	PM						
0745	}			NAVIG.	ATOR IS O	N TH	E BRIDG	SE.			
0752				NAVIG	ATOR IS C	FF T	HE BRII	GE.			
0809	AAS			75 RPI	М						
0818	AA2			50 RPI	М						
0825	L10R250										
0828		250		254 D	FGMC						
0844				RECEI	VED DAILY	FUE	LS REPO	DRT.			
0849	AA1			35 RP	M						
0850			<u> </u>	!	MED #1 RE						
0918								DISPLACEME			
								DRAFT: 37F	<u> </u>		
				MEAN :	DRAFT: 36	FT 3	IN. DIS	SPLACEMENT:	88,83	30.	
0923	L10R220										
0924	L15R220		<u> </u>					. <u></u>			
0926		220	<u> </u>	229 D			 :				
TODGGG	COMPANY .	TO OTSAM'	FOTON AMI	- 1 TO TO TO TO TO TO TO TO TO TO TO TO TO	ZO / DOMENCOT	9 T / 3 M T	ON DAME T	**************************************	ACCTRIB		

USE BLAC	K INK TO FIL	L IN THIS	LOG							
							USS GEOF	GE WASHINGTON		
SH	IP TYPE HU	LL NUMBER	YR	MON ZON	E DAY		AT JAPAN	OPAREA	CLAS	S HANT
DA	CVN	0 7 3	11	04 I	19		то		Ū	-
1 2 3	4	5 - 7	12 1	3 14 15	16 17	22			76	79
POSITION	ZONE	TIME	POSITION	ZON	E TIME	POS	ITION	ZONE TIME	LEGE	MD D
0800 L	BY		1200 L		_ BY	200 L_		BY	1-CELEST 2-ELECTF	SONIC
λ	ВУ		λ.	··	вч	λ		BY	3-VISUAI 4-D.R.	<u> </u>
TIME	ORDER	CSE	SPEED	DEPTH		RECOR	D OF AL	L EVENTS OF T	HE DAY	
18-21	23-29	30-32	33-36	37-40				41-77		
0931	AA2			50 RPM				·		
0939	R10R260			<u> </u>	· ·					
0944	<u> </u>	260		263 DF	GMC					
0947	 			RECEIV	ED DAILY	MUST	ER REP	ORT, NO NEW	V UA'S.	
		·····	<u> </u>	COMMEN	CED FAST	RECO	VERY S	TART-UP ON	#1 REACT	OR.
0954	 		-		·· ·· ·· ·· ·			'EMPERATURE		
				FWD MA	X:80 MIN	:44 Z	AFT MAX	:74 MIN:54	ALL HIGH	
	 			SECURI	TY KEYS,	NVG'	S, WEA	PONS AND AN	MOITINUM	HAVE
	·			BEEN S	IGHTED A	ND OF	ACCOU	NTED FOR.		
0956			· · · · · ·	LT (b) (6	HAS THE	CONN	1.			
0959				LT (b) (6	HA	S THE	CONN.		·	
1002	R10R000									
1004	R15R000								 -	
1005				NAVIGA	TOR IS O	N THE	BRIDG	E.		
1006				#1 REA	CTOR IS	CRITI	CAL.	<u> </u>		
1009				NAVIGA	TOR IS O	FF TH	E BRIL	GE.		
1010		000		015 DF	GMC				··	
	R10R050									
1012				#1 REA	CTOR FAS	T REC	OVERY	START UP.		
1013				#1 REA	CTOR IS	AT TE	E POIN	T OF ADDING	HEAT.	
1015		050		052 DF	GMC					
1018	AAS			75 RPM				<u> </u>		
			_	STEAM	PLANTS A	RE SE	PLIT.	•		
1019				CO IS	ON THE B	RIDGE	S.			
1021	AB1			888						
1024	R15R160									
1026	ASTOP									
	AA1			25 RPM						
1028	SAYG088									
1029	AAS			65 RPM						
DDDANM .	01 m cm 0.7	at 1001		AREA TO THE PAYMENT	*/ DEGT 100T	773 MY/	<i>.</i>	755 TO OT	ROOFFEED CONST	ars.

USE BLAC	K INK TO FIL	L IN THIS	LOG				
_ en	IP TYPE HUL	L NUMBER	YR	ON ZONE DAY	USS GEORGE WASHINGTON	67. 2.00	
	IF TIPE NOT	IL NOMBER		JN ZONE DAI	AT JAPAN OPAREA	CLASS	HANI L
	CVN	0 7 3	11	4 I 19	то	υ	-
1 2 3		5 - 7	12 1	14 15 16 17	22	78 ————————————————————————————————————	79
POSITION	ZONE	TIME	POSITION	ZONE TIME	POSITION ZONE TIME	LEGEND	
0800 L	ВУ		1200 L	BY	2000 L BY	1-CELESTIA 2-ELECTRON	
λ	ВУ		lλ	BY	λ ву	3-VISUAL 4-D.R.	
			170		N 51	1 D.R.	
TIME 18-21	ORDER 23-29	CSE 30-32	SPEED 33-36	OEPTH 37-40	RECORD OF ALL EVENTS OF THE 41-77	DAY	
10-21	25-25	30-32	33-30	37-40	0700~1200 (CONT'D)		
1029	SAYG097	<u></u>	 -				
		097	 	96 DFGMC			
1033	R10R150						
1034	AA1		 	25 RPM			
1039	TAT	133	 	42 DFGMC			
1039	R10R135		ļ. <u>.</u>	142 DEGMC			
1040	KIUKISS		-	SET AND DRIFT	IC MEGITOTELE		
1042	<u> </u>		 	REEN RANGE	IS NEGLIGIBLE.		
	7 7 C		<u> </u>				
1051	AAS		<u> </u>	75 RPM			
	L15R050		 				
1052	L20R050	<u> </u>	<u> </u>				
	L30R050		<u> </u>				
1055			ļ	 	SURES ASSESSMENT PROTOCO		[
				<u> </u>	, REVIEWED, AND SIGNED B		
			ļ		CER FOR CIWS PACFIRE ON		
			<u> </u>	2011. SIGNED RI	EPORTS ARE KEPT ON FILE	WITH THE	<u> </u>
	<u> </u>			METOC OFFICER			
	RAMID						
1056	L10R010	}					
				35 RPM			
1058	AAF			LOO RPM			
1059				SHAFT # 2AND 3	ARE TRAILING.	·	
1100			· · · · · · · · · · · · · · · · · · ·	NO MARINE MAMMA	AL LIFE SPOTTED BY LOOKO	UTS.	
1117	L5R335		 			······································	
1120		335	<u> </u>	345 DFGMC			·
1122	AA1	 		25 RPM			
1124	R10R065					····	 -
1125	R20R065	 	 -				
	R30R065						
1126	<u> </u>			SET FULL BOARD	FULL METAL JACKET.		 -

USE BLAC	R INK TO FI	LL IN THIS	LOG		- -		==				===
Г							1	USS (GEORGE WASHINGTON		
SH	IP TYPE HU	LL NUMBER	YR	MON	ZONE	DAY		AT J	APAN OPAREA	CLASS	HANI L
	CVN	0 7 3	11	04	Ţ	19		то		υ	-
1 2 3	4	5 - 7	12 1	3 14	15	16 17	2:	·		78	79
POSITION	ZONE	TIME	POSITION	1	ZONE	TIME] [POSITION	ZONE TIME	LEGEND	
0800 L	ВУ	·	1200 L	. <u></u> .		EY		2000 L	BY	1-CELESTIA: 2-ELECTRON:	,
λ	ВУ		λ			EY		λ	BY	3-VISUAL	
				L DED			J 1				
18-21	ORDER 23-29	30-32	SPEED 33-36	DEPT		<u> </u>	R	SCORD OF	ALL EVENTS OF TH	E DAY	
					•			0700-12	200 (CONT'D)		
	AA2			50 F	RPM						
1127	AAS			75 F	MAZ					<u></u>	
1129	AA1			25 F	RPM						
1130	R10R	1									
	R20R									<u></u>	
1132				GYRO	ER	ROR IS	1°	E DETER	RMINE BY AZIMUT	TH OF THE	
				SUN				<u> </u>			
1133	AAS			75 F	MS						
	CR155										
1135	_			NO N	ARI.	NE MAM	MAL	S SPOT	TED BY LOOKOUTS	3.	
1137	AA2			55 I	Mqs						
		155	12.11	171	DFG	MC					
1139	R20R										
	R30R245										
1143	R30R									· · · · · · · · · · · · · · · · · · ·	
1144	SHIFTR										
	ASTOP									1 ()	
1147				WATO	CH P	ROPERI	YR	ELIEVE	BY LTJG (b) (6)		
									(b) (6)		
									(b) (6)	L#JG,	USK
		-						,			
								12	00-1700		
1147				ASSU	JMED	THE W	ATC	H UNDE	RWAY AS BEFORE	•	
1149				NO N	ARI:	NE MAM	MAL	S SPOT	FED BY ANY LOOP	KOUT.	
				#2 I	REAC	TOR IS	sc	RAMMED	·		
1152	L30R										
1154				STE	AM P	LANTS	ARE	CROSS	CONNECTED.		
1156				SHAI	FT #	3 HAS	STC	PPED.			
1157	L10R										
	RAMID										

	K INK TO FIL	T TAT BRITE	T00			
USE BLAC	K INK TO FIL	r in this	TOG		USS GEORGE WASHINGTON	
SH	IP TYPE HUI	LL NUMBER	YR	MON ZONE DAY	AT JAPAN OPAREA	CLASS HANI L
DA	CVN	0 7 3	11	04 I 19	то	U -
1 2 3		5 - 7	12 1	3 14 15 16 17	22	78 79
POSITION	ZONE	TIME	POSITION	ZONE TIME	POSITION ZONE TIME	LEGEND
0800			1200		2000	1-CELESTIAL
ь	ВУ	 -	L	BY	L BY	2-ELECTRONIC 3-VISUAL
λ	ВУ		λ	BY	λ	4-D.R.
TIME	ORDER	CSE	SPEED	DEPTH	RECORD OF ALL EVENTS OF THE	DAY
<u> 18-21</u>	23-29	30-32	33-36	37-40	1200-1700 (CONT'D)	
1750	DIOR			<u> </u>	1200-1700 (CONT D)	
1158	R10R	<u> </u>	 	<u> </u>		
1159	R15R					
	R30R		<u> </u>			
	R30R250					
				SHAFT #2 HAS	STOPPED.	
1204	ASTOP		<u> </u>	888		
1204		250		255 DFGMC		
1206				SHAFTS #2 AND	#3 HAVE ANSWERED ORDERED	BELL.
1214	AA2			40 RPM		
	L30R					
1218	AA2	· · · · · · · · · · · · · · · · · · ·		50 RPM		·
		·	<u> </u>	RED RANGE		
1220				SECURE FROM I	IVE FIRE EXERCISE.	
		 -		HAULED DOWN B	RAVO.	
1224				CO IS OFF THE	BRIDGE.	 -
	CL060		 		· · · · · · · · · · · · · · · · · · ·	
1225	 		 	#2 REACTOR IS	AT THE POINT OF ADDING H	 ЕАТ.
			<u> </u>		' IS 334° T @ .7KTS.	
1227	AAS		<u> </u>	75 RPM		
			ļ	STEAM PLANTS		
		<u> </u>		CO IS ON THE	BRIDGE.	
	AAF			90 RPM		
1229		060	<u> </u>	061 DFGMC		·
1232				UNDERWAY SMAI	L ARMS LIVE FIRE CHECKLIS	T COMPLETE.
1233	AAF			100 RPM		
1,239				CO IS OFF THE	BRIDGE.	
1314	AA2			50 RPM		
1319	L12R					
1320	L30R					
		<u> </u>				

1319	L12R			
1320	L30R			
	CL330			
SH	IP TYPE	HULL IUMBER	YR	MON ZONE DAY AT KUROSHIO CLASS HANDL
	CVN	0 7 3	11	04 I 19 TO U -
1 2 3	4	5 - 7	12	13 14 15 16 17 22 78 79
POSITION	20NE	TIME	POSIT	
0800 L	BY	·	1200 L	2000 1-CELESTIAL 2-ELECTRONIC 2-ELECTRONIC
λ	ВУ	.	λ	BY λ BY 4-D.R.
TIME 18-21	ORDER 23-29	CSE 30-32	SPEED 33-36	DEPTH RECORD OF ALL EVENTS OF THE DAY 37-40 41-77
	23 23	30 32		1200-1700 (CONT'D)
1325	 	330		340 DFGMC
1352		 		START STEERING UNITS #1 AND #4 FROM THE PILOT
	 			HOUSE.
1404	 	-		WATCH PROPERLY RELIEVED BY LTJG (b) (6)
	<u> </u>	 - -		(b) (6)
	1			TTJG, USN
- :	<u> </u>	 		1100/ 001
	 			1200-1700 (CONT'D)
1404	 			ASSUMED THE WATCH UNDERWAY AS BEFORE.
1411	AA1		·	35 RPM
1412	,	<u>-</u>	<u> </u>	COMMENCED RUDDER SWING CHECK.
1417	RAMID			
1418		 -		SECURED STEERING UNITS #2 AND #3 FROM THE PILOT
	 			HOUSE.
1426	CR330	 		
1428	AA2	 		50 RPM
		 		OP-C5 REACTOR #1.
1456	 			LTJG (b) (6) HAS THE CONN.
	AA2	 		888
1458	PEA2			
1459	SEA1	1		
1500		 - -		CWO2 (b) (6) HAS THE CONN.
1509	AAS			60 RPM
1512	 			WATCH PROPERLY RELIEVED MY LTJG (b) (6)
				(b) (6)
 -	 	 		(b) (6) Zrjg, usn
	 -	 		
		 -		1200-1700 (CONT'D)
1512				ASSUMED THE WATCH. UNDERWAY AS BEFORE.

1514	LTJG KUIPER HAS THE DECK U/I.									
1530				NAVIGATOR IS ON THE BRIDGE.						
\[\text{cm}	ED towne) [27]	MON ZONE TON						
58.		HULL UMBER	YR	MON ZONE DAY AT KUROSHIO CLASS HA	NDL					
D A	CVN	0 7 3	11	04 I 19 TO U -						
1 2 3	l	5 · 7	12	13 14 15 16 17 22 78 79						
POSITION	ZONE	TIME	POSITI	ION ZONE TIME POSITION ZONE TIME LEGEND	\neg					
0800 L	ВУ		1200	BY L BY 2-ELECTRONIC	- 1					
				3-VISUAL						
λ	EY		<u> </u>	BY λ BY 4-D.R.						
18-21	ORDER 23-29	30-32	SPEED 33-36	DEPTH RECORD OF ALL EVENTS OF THE DAY 37-40 41-77						
16-21	23-23	30-32	33-36	1200-1700 (CONT'D)						
1537	CR208									
1540	CR330				—					
1547		 		60 RPM						
1550	<u> </u>	 		RUNNING ACE #4.	—					
1552		 -		ACE #4 TO THE HANGAR BAY.						
1554	SAYG330									
1555		330		352 DFGMC	_					
1608				ACE #4 TO THE FLIGHT DECK.						
1609	CL325									
1610		325		347 DFGMC						
1614	<u> </u>	 	<u></u>	ACE #4 TOPPED AND LOCKED.	_					
1619	AAS			65 RPM						
1.634		}		LT (b) (6) HAS THE CONN.						
1635				ACE #4 TO THE HANGAR BAY.						
1637	 			WATCH PROPERLY RELIEVED BY LTJG (b) (6)						
	·	}		(b) (6)						
		 		(b) (6) LTJG, US	SN					
		1		1700-2200						
1637		 		ASSUMED THE WATCH. UNDERWAY AS BEFORE.						
1649		 		ACE #4 TO THE FLIGHT DECK.						
1651		}		ACE # 4 TOPPED AND LOCKED.						
1715				ACE #4 TO HANGAR BAY.						
1723		 		CO IS ON THE BRIDGE.						
1726				CO IS OFF THE BRIDGE.						
1739		 		ACE #4 TOPPED AND LOCKED.						
1805				ACE #4 TOPPED AND LOCKED.						
1807		 		SET AND DRIFT IS 076° @ 2.2 KTS						
1818				NAVIGATOR IS ON THE BRIDGE.	_					

1824				NAVIGATOR IS OFF THE BRIDGE.							
1827				NAVIGATOR IS ON THE BRIDGE.							
	C V N	HULL UMBER 0 7 3	YR 11 12 1	MON ZONE DAY AT KUROSHIO CLASS HANDL 04 I 19 TO U - 13 14 15 16 17 22 78 79							
POSITION 0800	ZONE	TIME	POSITI	2000 1-CELESTIAL							
λ	BY		λ	BY BY 2-ELECTRONIC 3-VISUAL 4-D.R.							
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY							
18-21	23-29	30-32	33-36	37-40 41-77							
	l	<u> </u>		1700-2200 (CONT'D)							
1846				CO IS ON THE BRIDGE.							
1847				CO IS OFF OF THE BRIDGE.							
1856				CO IS ON THE BRIDGE.							
1858				CO IS OFF OF THE BRIDGE.							
1911				NAVIGATOR IS ON THE BRIDGE.							
1913				NAVIGATOR IS OFF OF THE BRIDGE.							
2001		† · · · · ·		LT (b) (6) HAS THE CONN.							
2053		 	 	LT (b) (6) HAS THE CONN.							
2105	AA2	 	<u></u>	60 RPM							
2108		 		CO IS ON THE BRIDGE.							
2109		1	<u> </u>	55 RPM							
2134				QMC (b) (6) HAS THE CONN.							
2137		 -		WATCH PROPERLY RELIEVED BY CDR (b) (6)							
		 		(b) (6)							
				LTJG, USN							
				2200-0200							
2137				ASSUMED THE WATCH. UNDERWAY AS BEFORE.							
2157	CL315		<u> </u>								
2159		315		337 DFGMC							
2252	CR330	<u> </u>									
2256	CR335	 									
2300	 	335	<u>_</u>	359 DFGMC							
2316	CR337	 									
2318	 	337		001 DFGMC							
2321	CR339	 									
2322	CL337	 									
2323		337		001 DFGMC							
2335	CR339	 	<u>-</u> -								
				<u> </u>							

					_	USS GEOF	GE WASHINGTON							
SHI		HULL JMBER	YR	MON Z	ONE DAY		AT JAPAN	OPAREA	CLASS	HANDL				
D A C	CVN	0 7 3	11	04	I 20		то		บ	-				
1 2 3 4	l	5 - 7	12	13 14 1	5 16 17	22	<u> </u>		78	79				
POSITION	ZONE	TIME	POSITI	ION	ZONE TI	Œ	POSITION	ZONE TIME	LEGEN	D .				
0800	ВУ		1200				2000 L	ву	1-CELEST:					
<u> </u>	Бі				-	-	"	Bi	2-ELECTRO					
λ	ВУ		<u> </u>		вУ		λ	BY	4-D.R.					
TIME	ORDER	CSE	SPEED	DEPTH		RE	CORD OF AL	L EVENTS OF THE	DAY					
18-21	23-29	30-32	33-36	37-40	<u> </u>	2	200-0200	(CONT/D)						
2359				2200-0200 (CONT'D)										
2333	<u> </u>	 		CONTINUED THE WATCH UNDERWAY AS BEFORE.										
		<u> </u>			MATERIAL CONDITION MODIFIED ZEBRA SET 3 ND DECK AND BELOW, YOKE SET 2 RD DECK AND ABOVE. REACTOR #1									
					<u>-</u>									
				AND #2 IS UP. #1 AND #4 MAIN ENGINES ARE UP AND										
			<u></u>					NGINES ARE ON	STAND B	Υ				
				NAVIGATION LIGHTS ARE ON AND BRIGHT.										
			<u>-</u>	NSSMS MOUNTS #1 AND #2 ARE UP AND WEAPONS POSTUR										
				3 IS SET. CIWS MOUNT #21 AND #22 ARE OPERATIONAL										
				AND W	EAPONS :	POSTU	RE 3 IS	SET. EMCON CO	NOITION					
				DELTA	IS SET	. STE	ERING UN	ITS #1 AND #4	ARE ONL	INE				
				AND I	N CONTR	OL. S	TEERING	UNITS #2 AND	#3 ARE					
				SECUR										
				CDR		HAS	THE DECK							
				LTJG	(a) (d)	HAS	THE CONN	•						
			· ·	CO IS	OFF TH	E BRI	DGE.							
0008	CL340				<u>. </u>		· · · · ·							
0010		340	 -	003 D	FGMC									
0039	AA2			50 RP										
0053	CL339													
0054	<u> </u>	339		004 D	FGMC				<u> </u>					
0057				55 RP										
	AAS	 		65 RP										
0102	CL338	╁┈┈┤			 -		<u> </u>							
0104		338		002 D	FGMC									
		7,5	<u> </u>	QMC (b		HDG T	HE CONN.							
0108	CR340	 -		21.10			COLVEY.		<u> </u>					
0109	CKJ40	340		003 D	FCMC									
0103		1 340		60 RP			·							
	CD342	 		OU RP	<u> </u>			·	<u> </u>					
0120	CR342			 			 	 -						
	R10R342			L										

	SHIP TYPE	HULL NUMBER	YR	MON Z	ONE DAY		AT JAPAN		CLASS	HANDL		
DA	CVN	0 7 3	11	04	I 20	┪ ┌─	то		υ	_		
1 2 3		5 - 7		13 14 3	5 16 17	22			78	79		
POSITIO	ON ZONE	TIME	POSIT	ION	ZONE TIM	E	POSITION	ZONE TIME	LEGEN	m		
0800	•	ву	1200				2000		1-CELEST	-CELESTIAL -ELECTRONIC		
		pt —	"		BY BY							
λ		ВУ	λ		BY		λ	BY	4-D.R.			
TIME			SPEED	DEPTH		RE	CORD OF ALL	EVENTS OF THE I	DAY			
18-21	23-29	30-32	33-36	37-40			2200-0200	41-77				
01.01		240	 	006 B			2200-0200	(COMT D)				
0121		342		006 D								
0130					6) HAS TH			(h) (6)				
0132				WATCH	PROPERI	Y RI	TIEVED BA	LTJG (b) (6)				
			ļ	ļ				(b) (6)		<u> </u>		
		_	<u> </u>	<u> </u>					CDR,	USN		
			ļ <u> </u>	<u> </u>			_	<u> </u>				
				ļ			0200-0					
0132	?				/1 \ / (0)			Y AS BEFORE.				
				LCDR	(b) (b)	S TH	IE DECK U/	I				
	CL341											
		341		004 D	FGMC	-						
0136	CL339		-									
0139	9	339		005 D	FGMC							
0229	,			THUND	ERSTORM	CONI	ITION #1	SET.				
0230	CL330											
0234		330		353 D	FGMC			<u> </u>				
0238	CL325	 		<u> </u>	·							
0241	AA2		 	60 RF	<u>M</u>							
		325		349 D	FGMC			·	·			
0242	2		 -	 	· · · · · · · · · · · · · · · · · · ·		11.2° T @	g vmc	·			
				SEI A	MD DKIEL		TT'S I @	.0 KIS.				
0300			 	1250	FONG		. 					
0307		335		359 D	FGMC		<u> </u>					
	CR338		ļ	<u> </u>						<u> </u>		
0310)	338		002 E					· · · · · · · · · · · · · · · · · · ·			
				50 RF	PM		- 100					
0334				<u> </u>								
0338				75 RF	M							
0339	CL310											
0340)			85 RF	M							
0341	LAAF			90 RF	M M							
				100 R	PM							

SHI	· ·	fULL MBER	YR	MON ZONE DAY AT KUROSHIO	CLASS	HANDL
DA	CVN	0 7 3	11	04 I 20 TO	U	-
1 2 3	·	5 - 7	12	3 14 15 16 17 22	78	79
POSITION	ZONE	TIME	POSITI	ON ZONE TIME POSITION ZONE TIME	LEGEN	<u>D</u>
0800 L	ВУ		1200 L	BYBYBY	1-CELEST	1
					3-VISUAL 4-D.R.	
λ	BY		λ	BY À BY	4-D.K.	
TIME 18-21	ORDER 23-29	30-32	SPEED 33-36	DEPTH RECORD OF ALL EVENTS OF THE DA 37-40 41-77	. <u>Y</u>	
		30 - 3 - 3	33.30	0200-0700 (CONT'D)	 -	
0342		310	<u> </u>	329 DFGMC		
0345				110 RPM		
0400	_ 			100 RPM		
0408	CL304	<u> </u>	<u>-</u>		<u> </u>	
				95 RPM		
0409	CL302	-				
0410		302		322 DFGMC		
0414	CR305					
0417	CR308					
0419		308		331 DFGMC		
	SAYG309					
0420	CR311					
0428	CL309					
0435	CR310					
0441		310		334 DFGMC		
0442	CR311					
0452				NAVIGATION SHIFTED TO 15 MIN FIXES.		
0458				CO IS ON THE BRIDGE.		
0503				CO IS OFF THE BRIDGE.		
0519				CO IF ON THE BRIDGE.		
				CO IS OFF THE BRIDGE.		
0520		307		329 DFGMC		
0522	CL307	"				
0534	CR305					
0546	SAYG307					
0552	CR309	· · · · · · · · · · · · · · · · · · ·				
0553		309		332 DFGMC		
				START STEERING UNITS #1 and 4 FROM THE F	'ILOT	

	SHIP TYPE	HULL NUMBER	YR	MON ZO	NE DAY		AT KUROSI	HIO	CLASS	HANDL
A C	CVN	0 7 3	11	04	1 20		ТО		U	_
1 2	3 1	5 - 7	/ 	13 14 15		22			78	79
POSIT	ION ZON	E TIME	POSIT	TON	ZONE TIME		POSITION	ZONE TIME	LEGE	
0800			1200				2000		1-CELEST	1
L		_ BY	L		BY	-	L	BA	2-ELECTI 3-VISUAI	
λ		BY	λ		BY		λ	BA	4-D.R.	
TIMI			SPEED	DEPTH		RE	CORD OF ALI	EVENTS OF TH	E DAY	
18-2	1 23-29	30-32	33-36	37-40	<u> </u>		200-0700	41-77		
			<u> </u>	HOUSE			7200-0700	(CONT. D)		
060				 		DUTD	<u> </u>			
					ON THE I	BKID	GE.			
060			 	90 RPN						
061	· -		<u> </u>	COIS	OFF THE	BKT	DGE.			
062	4		<u> </u>	STEER	ING UNIT	#4	IS AT 90°	•		
062	6			NAVIG	ATION SH	IFTE	D CHARTS	TO 97145. T	OP HAS	
				PRIMAI	RY PLOT.			<u></u>		
062	8			CO IS	ON THE	BRID	GE.			
063	0			CO IS	OFF THE	BRI	DGE.			
063	1			CO IS	ON THE	BRID	GE.			
063	2			CO IS	OFF THE	BRI	DGE.		<u> </u>	
063	4			LTJG	o) (6) HAS	S TH	E CONN.	<u> </u>		
063	9			NAVIG	ATION HAS	S PR	IMARY. TO	OP SHIFTED.		
064	0			WATCH	PROPERL'	Y RE	LIEVED B		. /	
								(b) (6)		
								(b) (6)	ŢĸŊJŒ	USN
						•			\overline{V}	
							0700-	1200		
064	0			ASSUM	3D THE W	ATCH	UNDERWA	Y AS BEFORE.		
064	4			NAVIG	ATION SH	IFTE	D TO 10 I	MIN FIXES.		
065	0		Γ	CO IS	ON THE	BRID	GE.			
065	7			NAVIG	ATOR IS	r no	HE BRIDG	Ε.		
071	8 CR355		<u> </u>							_ :
072	0 CR358			<u> </u>				· · · · · · · · · · · · · · · · · · ·		
072	4	358	<u> </u>	020 D	FGMC				· <u>-</u>	
072	8		T	NAVIG	ATION SH	IFTE	D TO 5MI	N FIXES.		
072	9 CR002		T			_				
073	2	002	<u> </u>	024 DI	FGMC		<u></u>	<u> </u>		
0732	2 CR004			<u> </u>						
0733	3	004	1	025 DI	FGMC		<u> </u>	<u> </u>	<u> </u>	
0733	3			NAVIG	ATION SH	IFTE	D TO 3 M	INUTES FIXES		
										

	SHI	HIP TYPE HULL, NUMBER			YR	MON ZONE	DAY		AT KUROSH	10	CLASS	HANDL
D A	1	VN		0 7 3	11	04 I	20		TO		U	-
1 2	3 4			5 - 7	12	14 15	16 17	22			78	79
POSIT	ION	Z	ONE	TIME	POSIT	on zo	ONE TIME	2	POSITION	ZONE TIME	LEGEN	
L			Ву	, \	1200 L		BY	.	2000 L	BY	1-CELEST	
λ			— ВУ		λ		BY		λ	ВУ	3-VISUAL 4-D.R.	1
								' 				
TIM		ORI 23-		30-32	SPEED 33-36	37-40		RE	CORD OF ALL	EVENTS OF THE	DAY	
							···	(700-1200(
073	5					CW02 (b)	(6)	HAS	THE CONN.			
073	16	CROO	5	1								
		 		005		026 DF	GMC	-				
	_	AAS		 		80 RPM						
073	38			\top								
073	39					65 RPM	·				·	
074	10			 	<u> </u>	CO IS	OFF THE	BRI	DGE.			-
				 		CO IS C	ON THE	BRII	GE.			
074	13	AA2				55 RPM						
						50 RPM						
074	4			†		40 RPM						
074	16	AAI				35 RPM	·					
074	8	R10F	[<u> </u>			
		R15F	2									
074	19	CR02	22									
075	50	Γ		022	 -	040 DF	GMC					
075	53					CO IS	OFF THE	BRI	DGE.			
075	3					RECEIV	ED DRAF	T AI	D DISPLAC	EMENT REPORT	`;	
						FWD DRA	AFT: 35	FT 6	IN, AFT D	RAFT: 37FT 3	IN, MEAN	<u> </u>
						DRAFT :	36 FT 3	IN,	DISPLACEM	ENT: 88,860	TONS.	
		CL02	1									
				021		040 DF	GMC					
075	55					30 RPM	<u> </u>					
						CO IS	ON THE	BRII	GE.			
075	56					35 RPM						
075	57					RECEIV	ED DAII	Y BO	AT REPORT	1		
075	59			<u> </u>		PROTECTIVE MEASURES ASSESSMENT PROTOCOL REPORT						•
				1		HAS BE	EN GENE	RATI	ED, REVIEW	VED, AND SIGN	ED BY TH	IE_
				<u> </u>		COMMANI	DING OF	FICE	ER FOR SMA	LL ARMS TRAI	NING	
		· ·	-			ON 16	APRIL 2	011.	SIGNED R	REPORTS ARE K	EPT ON	
						FILE W	ITH THE	MET	OC OFFICE	ER.		

ſ	SHIP	TYPE	HULL NUMBER	YR	MON ZON	E DAY		AT KUROSHIO	CT	iah 22a.	NDL
DA	C	VN	0 7 3	11	04 I	20	┨┌╴	то	U	_	
1 2			5 - 7	12	13 14 15	16 17	22	<u> </u>	78	79	
POSIT	ION	ZON	E TIME	POSIT	ON Z	ONE TIM	E	POSITION ZONE TIME	1 -	LEGEND	$\overline{}$
0800 T.		· <u> </u>	ву	1200				2000 L BY	1-CE	LESTIAL	_
ļ.		· • • • • • • • • • • • • • • • • • • •	}	1			-		3-VI	ECTRONIC SUAL	;
λ		-	BY	λ	<u> </u>	BY		λ BY	4-D.	R	
TIM		ORDE		SPEED	DEPTH		RE	CORD OF ALL EVENTS OF THE	Z DAY		
18-2	-	23-25	30-32	33-36	37-40			41-77 0700-1200 (CONT'D)			
075	59	AA2			40 RPM						
080)1				50 RPM				······································		
080)2				60 RPM						
080)3	CL020				·					
080	14	·	020		039 DF	GMC					
080)5	AAS			65 RPM				····		
080	5				AMBER .	DECK	 -		···		
080	9	CR021									
081	.0		021	·	039 DF	GMC					_
081	1			<u> </u>	PILOT :	HAS EME	BARKI	ED.			
081	2	CR022			-						
081	.3		022		038 DF	GMC					
					RED DE	CK					
		_			SET FU	LL BORE	LRA	AD.			
081	8	L10R							·		
		CL013								-	
082	20	CL012									
082	21	CL011	,	_							_
			011		025 DF	GMC					
		CL010									
082	22	CL009									
			009		022 DF	GMC					
					80 RPM						
082	23	CR010									
082	24		010		023 DF	GMC					
		CR011							_		
		CR012									
082	25		012		025 DF	GMC					
082		CR013									
082			013		026 DF						
083	31				STBD A	NCHOR I	IS IN	THE HAWSING STOP.			

}	SHIP TYPE	HULL NUMBER	YR	MON ZO	NE DAY		AT KUROS	вніо	CLASS	HANDL
DA	CVN	0 7 3	11	04 3	20		то		U	_
1 2		5 - 7		13 14 15		22			78	79
POSITI	ON ZONE	TIME	POSIT	TON	ZONE TIME		POSITION	70111		
0800			1200	-			2000	ZONE TIME	LEGENI 1-CELESTI	
L		BY	L		BY	-	^L	BY	2-ELECTRO	NIC
λ		ВУ	λ	<u>-</u>	BY		λ	вч	4-D.R.	
TIM	E ORDER	R CSE	SPEED	DEPTH		RE	CORD OF AL	L EVENTS OF THE D	DAY	
18-2	23-29	30-32	33-36	37-40				41-77		
				<u></u>	. <u>.</u>		700-1200	(CONT, D)		
			\ 	65 RPN	1					
				NAVIGA	TION SH	IFTE	D CHARTS	TO 97410 TOP	HAS	
				PRIMAR	RY					
083	2 CR014		i							
083	3			NAVIG	ATION HA	S PR	IMARY PL	OT TOP SHIFTED	CHARTS	
				TO 974	10.					
		014		026 DI	GMC					
				75 RPN	1		· · · · · · · · · · · · · · · · · · ·			
083	4			FULL I	ORE LRA	D IS	SET.			
083	5		İ	RIVER	CITY 4	IS N	O SET.			
				80 RPM	1				·	
084	0 CL010			 						
084	1 CL008		 				 .			
	CL005	- -	 	 	_ 					
084	2 AA2		<u> </u>	60 RPN	1			· · · · ·		
		005	t	019 DI	FGMC					
084	3 CL000	<u></u>	 	· · · · · · · · · · · · · · · · · · ·						 -
				65 RPN	1					
084	5		 			<u></u>	D CHARTS	TO 97135 TOP	HAS	
			 	PRIMAI						
		000	 	015 DI						
084		- 1000	 	ļ <u> </u>		ים עם	'S TO 971	35, NAVIGATION		
				PRIMA						
	CR002		 _	FICTION						
084		002	 -	016 D	PCMC		· <u> </u>			
084		1002	 -			יי יים	WOV #2 0	N THE STARBOAR	n erne	
			 	70 RPI			7001 #Z C	A THE STARDOAN	O DIDE'	
085			 -			musa	י וופפ מפס	RGE WASHINGTON	I (NIN 72	T.C
*08	V.1		 	ļ						<u>тэ</u>
	-		 			K KE	PIKTCLED	WATERS.		
			 -	65 RPI	<u></u>					
	\ <u>.</u> .	\	.							

S	HIP TYPE	HULL NUMBER	YR	MON ZONE DAY AT KUROSHIO	CLASS HANDL
DA	CVN	0 7 3	11	04 I 20 TO	ŭ -
1 2 3		5 - 7		13 14 15 16 17 22	7B 79
POSITION 0800 L		TIME Y	POSIT: 1200 L	BY BY	LEGEND 1-CELESTIAL 2-ELECTRONIC 3-VISUAL 4-D.R.
TIME 18-21	ORDER 23-29	30-32	SPEED 33-36	DEPTH RECORD OF ALL EVENTS OF THE DAY 37-40 41-77	<u>r</u>
		<u> </u>		0700-1200(CONT'D)	
	CLOOO				
0854	 	000		015 DFGMC	
0855	- 	+		67 RPM	
0856				RECEIVED DAILY MAGAZINE TEMPERATURE;	 -
				FWD MAG: 76 MAX 48 MIN, AFT MAG:72 MAX,	O MTN
				ALL HIGH SECURITY KEYS, AMMUNITION WEAPON	
				<u> </u>	
	_		<u> </u>	AND NVG'S HAVE BEEN SIGHTED AND/OR ACCOUNT	TED FOR.
		 	<u>.</u>	70 RPM	
0859	CL355	<u> </u>			
0900	CL350				
			<u> </u>	NOW PASSING RED BUOY #4 ON THE STARBOARD	SIDE.
	L5R		<u> </u>		
	Llor	<u> </u>			
0901	CL323				
0902	R10R		\		
	SAYG326	;			
0903		326		340 DFGMC	
	CR328				
0904		328		342 DFGMC	
0906	CL326				
0907				NOW PASSING MID CHANNEL BUOY #3 ON THE PO	ORT
				SIDE.	
		326		340 DFGMC	
0908	CL325				
		325		339 DFGMC	
	CL322				
	SAYG324	:			
0909		324		337	
0911	 -		 	CO IS OFF THE BRIDGE.	
0912	CL323	 			
	 	 	<u> </u>	CO IS ON THE BRIDGE.	

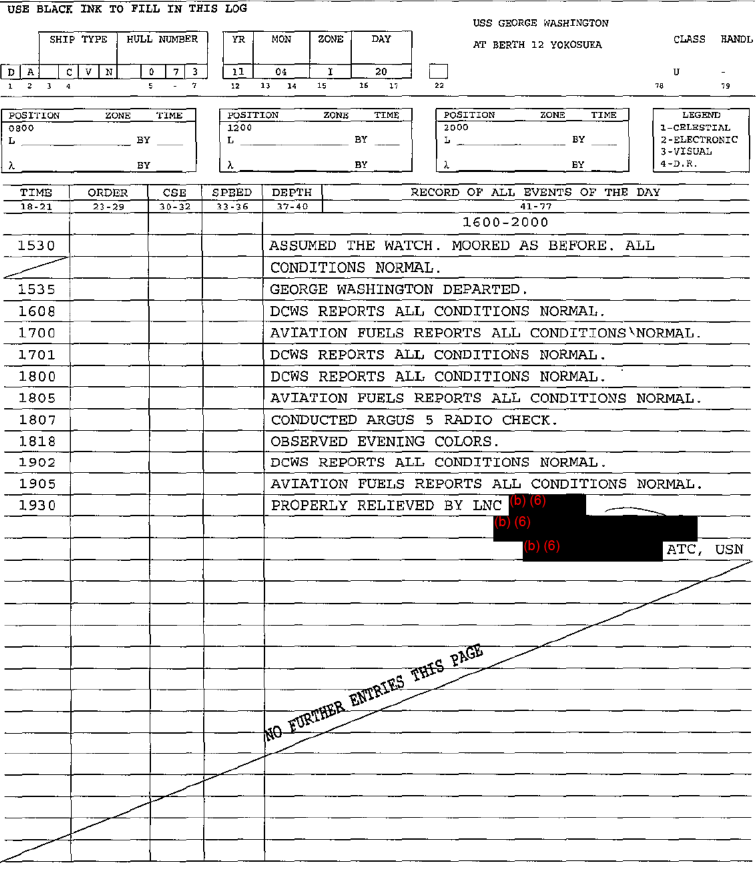
SH	IP TYPE	HULL NUMBER	YR	MON ZONE DAY AT KUROSHIO	CLASS HANDL
	CVN	0 7 3	11	04 I 20 TO	U -
1 2 3	4	5 - 7		3 14 15 16 17 22	78 79 ———————
POSITION	ZONE	TIME	POSITI		LEGEND
0800 L		BY	1200 L		-CELESTIAL -ELECTRONIC
λ		BY	λ		-VISUAL -D.R.
TIME	OPPER	COR			
18-21	ORDER 23-29	CSE 30-32	SPEED 33-36	DEPTH RECORD OF ALL EVENTS OF THE DAY 37-40 41-77	
			_	0700-1200(CONT'D)	
0913	CL322				
		322		335 DFGMC	
0915				NOW PASSING GREEN MID CHANNEL BUOY #4 ON	THE
				PORT SIDE.	
	CL320				
	AA2			50 RPM	
	CL315				
0916	CL310				
0918				60 RPM	
	CL305				
0919				NOW PASSING RED MID CHANNEL #5 ON THE STA	RBOARD
				SIDE.	
	CL300				
0920			 I	RECEIVED DAILY MUSTER REPORT: NO NEW U/A'	s.
		300		308 DFGMC	
	AA2			50 RPM	
0925				45 RPM	
0926	L5R		1		
	L10R		- -		
0927	L15R		·-··		
	L30R				
	CL270		, <u></u>		
0928	CL267				
0929				NAVIGATION SHIFTED CHARTS TO BILATERAL 97	135
				TOP HAS PRIMARY.	
	CL270				
0930		270		275 DFGMC	
0931				ALL LINES ARE READY FOR TUG.	
	CR272				
				TOP SHIFTED CHARTS TO BILATERAL 97135 NAV	IGATION
		HAS PRIMARY.			

s	SHIP TYPE HULL NUMBER			YR MON ZONE DAY					AT KUROSHIO			
DA		0 7 3		04	I	20		TO			บ	_
1 2 3		5 - 7				6 17	22				78	79
POSITION	ZONE	TIME	POSIT	ION	ZONE	TIME		POSITION	ZONE	TIME	LEGE	ND
0800	<u> </u>		1200					2000			1-CELES	PIAL
<u>-</u>	ВУ		"			Вх	-	L		BY	2-ELECT	
λ	ВУ		λ			BY	_J	λ		BY	4-D,R.	
TIME	ORDER	CSE	SPEED	DEPTH			REC	CORD OF AL		OF THE	DAY	
18-21	23-29	30-32	33~36	37-40				700-1200	41-77	D)		
0932	 	272		276 I	NECWO	-		7700-1200	- CONT	 -		·
0933	CD 273	2/2	·	2/6 1	JE GMC	<u>. </u>		·	 _			
- 0933	CR273	272		077 7	NEGWC							
2024	G7.17G0.F4	273		277 I	JP GMC	<i>:</i> 						
0934	SAYG274	0.74		0.50								
2025	7.5	274	 _	278 I		<u> </u>						
0935	AA1	<u> </u>		25 RI	- <u></u>							
0940	L10R	<u> </u>										
22.12	L30R	<u> </u>		 		<u></u>						
0942	L15R	<u> </u>		 							·	
0943	RAMID	<u> </u>	·									
	R10R	ļ. <u></u>	<u>.</u>	ļ	<u> </u>				·			
0944	RAMID			<u> </u>								
	R5R		<u> </u>	ļ								
0945	L15R			ļ <u></u>								
	RAMID											
0946	L15R	ļ. <u></u>										
0947	CL210	<u> </u> _		ļ . <u></u>				<u> </u>			<u> </u>	
	CL188	ļ										
0948	CL184					<u> </u>						·
0949	CL187											
	CL189	<u> </u>										
0950	SAYG188											_
0952	AAS			999 I	RPM					··-		
0955	AB1			999 I	RPM							
	R20R											
0956	R30R											
0957				SECUE	RED F	ROM F	ULL	BORE LE	RAD.			
	AB2			999 I	RPM							
	AB1			999 F	RPM							
0958				INBO	UND D	EGAUS	SIN	G RANGE	RUN IS	SAT.		
1001	AAS			999 I	RPM				- ··			

D A C V N 0 7 3 11 04 1 20 TO U 1 2 3 4 5 - 7 12 13 14 15 16 17 22 78 POSITION ZONE TIME POSITION ZONE TIME POSITION ZONE TIME LEGE	IAL ONIC
POSITION ZONE TIME POSITION ZONE TIME POSITION ZONE TIME LEGE	IAL ONIC
	IAL ONIC
0800	
λ BY λ BY λ BY λ BY λ BY λ BY	
TIME ORDER CSE SPEED DEPTH RECORD OF ALL EVENTS OF THE DAY	
18-21 23-29 30-32 33-36 37-40 41-77	
0700-1200 (CONT'D)	
1003 RAMID	
1007 PB1	
1009 SB1	
1011 SSTOP	
1012 ASTOP	
1013 SA1	
PA1	
AA1	
1014 SSTOP	
ASTOP	
1016 PB1	
1017 ASTOP	
1018 PA1	
1020 ASTOP	
PA1	
1021 ASTOP	
AB1	
SSTOP	
1022 ASTOP	
1023 PA1	
ASTOP	
1026 PA1	
ASTOP	
1037 SHIFTED COLORS	
1049 ACE #1 TO THE HANGAR BAY.	
1102 AA 000 RPM	
CO IS OFF THE BRIDGE.	 -
1104 CO IS ON THE BRIDGE.	
1111 ALL MAIN ENGINES AND STEERING ENGINES BEEN	
SECURED.	
1118 PILOT HAS DISEMBARKED.	

D A 1 2 3	C V N	HULL UMBER 0 7 3 5 - 7		ON ZONE DAY 04 I 20 14 15 16 17 22	AT KUROSHIO	CLASS HANDL U - 78 79
POSITIO 0800 L	N ZONE BY	ĺ	POSITI 1200 L	ZONE TIME BY BY	POSITION ZONE TIME 2000 L	LEGEND 1-CELESTIAL 2-ELECTRONIC 3-VISUAL 4-D.R.
MT MT	CEDED	T ggr		DEPOSIT DESCRIPTION OF THE PROPERTY OF THE PRO	SORD OF ALL PURNING OF MAR D	7.12
TIME 18-21	ORDER 23-29	CSE 30-32	33-36	DEPTH REC	ORD OF ALL EVENTS OF THE D	AY
					700-1200 (CONT'D)	
1120		 			AND ANCHOR DETAIL	
1122			·	O IS OFF THE BRI	·	
1133						A DEED DECK
1133	<u>-</u> -	<u> </u>		SHIFTED WATCH FROM	M THE BRIDGE TO THE QU	ARTERDECK.
				<u></u>		<u> </u>
			_			
			1			
		1	· ·			
						
			<u> </u>			
,		-				
		1				
		 	<u></u>			
	-	· · · · · · · · · · · · · · · · · · ·		TREE		
	_+					
		<u> </u>				
		<u> </u>		(b) (6)		
	_		1			
		<u> </u>		· · · · · · · · · · · · · · · · · · ·		
		 				
						
		 	<u> </u>			
		<u> </u>	<u> </u>			
		T				
		 		· <u> </u>		
	_	 				
<u>-</u>		 -	<u> </u>	<u> </u>		
		<u></u>	<u></u>			
[HULL UMBER	YR	ION ZONE DAY	AT KUROSHIO	CLASS HANDL
DA	CVN	0 7 3	11	03 I 25	TO	U -
1 2 3		5 - 7	12	14 15 16 17 22		78 79

USE BLAC	K INK TO FI	CLL IN TH	HIS LOG					HEE CROPC	E WASHINGTON			
SHI	P TYPE HUI	LL NUMBER	YR	MON 2	ZONE	DAY			E WASHINGTON 12 YOKOSUKA		CLASS	HANDL
D A	C V N	0 7 3	11	04	I	20		то			U	_
1 2 3		5 - 7		13 14 1	.5 16	17	22				78	79
POSITION	ZONE	TIME	POSIT	TON	ZONE	TIME	PC	SITION	ZONE TIME	[LEGEN	1D
0800			1200				20	000		7	1-CELEST	IAL
L	B	· · · · · · · · · · · · · · · · · · ·	L		BY		L		BY		2-ELECTR 3-VISUAL	
λ	В	Υ	λ		ВУ		λ		BY	\ \	4-D.R.	
TIME	ORDER	CSE	SPEED	DEPTH	<u> </u>	RE	COR	D OF ALL E	VENTS OF TH	E DA	<u></u>	
18-21	23-29	30-32	33-36	37-40				41	-77			
		i						1200-16	00			
1130				ASSUMI	ED THE	WATC	н.	MOORED A	S BEFORE.	ALL		
				CONDI	TIONS	NORMA	L.					
1200		 	 _	DCWS 1	REPORT	S ALL	CO	NDITIONS	NORMAL.			
1300		1	<u> </u>	<u> </u>				NDITIONS				
1400	<u> </u>	+						NDITIONS				
		<u> </u>	 					NDITIONS NDITIONS			 	
1510								(b) /				<u></u> _
1530		<u> </u>	<u> </u>	PROPE	RLY RI	FLIEVE	D B	Y ATC (b)				
				<u></u>				(b)	(6)			
											-	
								(b)	(6)	7	ŁΤ, US	N _
	<u> </u>	 		·	<u>.</u>							_
	·	 	<u> </u>					<u> </u>				
			\ <u> </u>					····				
	 	 		 		<u> </u>						
			-									
	<u> </u>	 	 	 								
	<u> </u>		1	 			8	/_				
						442 Bu						
		ļ <u>.</u>		OFFIHER EN	<u>_</u> ~&.``	In.	_					
	<u> </u>	<u> </u>			WELL				<u> </u>			
		<u> </u>		MHER								
			-0 E	OKT.								
			140		-				<u>—</u> .			
	 			/	 "						<u>.</u>	
	 	 		 	·-							
		+	<u> </u>									
	 	 				<u> </u>					<u> </u>	
		 	 	 _								
	<u> </u>	-	<u> </u>									
/	ļ	-	<u> </u>	<u> </u>								
			ļ. <u>.</u>	<u> </u>								
				<u> </u>								



USE BLACK	INK TO	FILL IN T	HIS LOG												
SHI	P TYPE	HULL	YR	MON 2	ONE DAY		CORGE WASHINGTON		CLASS	HANDL					
		NUMBER				AT BE	TH 12 YOKOSUKA								
D A C V		0 7 3		04	I 20	TO TO			ប 78	-					
										79					
0800	ZONE		1200		ZONE TIME	POSITION 2000		_	LEGEN 1-CELEST						
L		BY	L		BY	L	BY	-	2-ELECTRO 3-VISUAL						
λ		ву	<u> </u>		BA	λ	ВҮ		4-D.R.						
TIME	ORDER	CSE	SPEED	DEPTH	REC	ORD OF ALL	EVENTS OF THE	DAY	<u></u> -						
18-21	23-29	30-32	33-36	37-40			11-77								
		<u> </u>				2000-2	400								
1930				ASSUME	SUMED THE WATCH. MOORED AS BEFORE. ALL										
				CONDIT	TIONS NORM	AL									
1959				DCWS F	REPORTS ALI	L CONDITIO	NS NORMAL.								
2002				AVIATI	ON FUELS I	REPORT ALI	CONDITIONS	NORM	AL.						
2059	_			AVIATI	ATION FUELS REPORT ALL CONDITIONS NORMAL.										
2104				DCWS F	NS REPORTS ALL CONDITIONS NORMAL.										
2125				ARGUS	RGUS 5 RADIO CHECK.										
2205				AVIATI	ON FUELS I	REPORT ALI	CONDITIONS	NORM	AL.						
2207	_			DCWS F	REPORTS AL	L CONDITIO	NS NORMAL.								
2303				AVIAT	ON FUELS	REPORT ALI	CONDITIONS	NORM	AL.						
2305				DCWS I	REPORTS AL	L CONDITIO	NS NORMAL.								
2330				WATCH	PROPERLY I	RELIEVED E	SY CTRC (b) (6)								
						(b) (6)									
			_	<u> </u>		(b) (6)		LNC,	USN						
	,														
															
						DAGE -									
					TO T	IIS FROM									
				1	RNTRIED										
				RTHER	ENTRIES T										
			NO E												
			<u></u>	<u> </u>						i					

USE BI	LACK	INK TO	FILL IN TH	IS LOG	<u></u>											
Г	SHIP	TYPE	HULL	YR	MON	ZONE	DAY	1		WASHINGTON	CLASS	HANDL				
	J .	1112	NUMBER	'		20112	2		AT PIER 12	YOKOSUKA	Canad	IMMEDIA				
D A		V N	0 7 3	11	4	I	21		то		U	-				
1 2 :	3 4	<u> </u>	5 - 7	12 1	13 14	15	16 17				78	79				
POSITI	ОИ	ZON	E TIME	POSITI	ON	ZON	E TIM	Ξ_	POSITION	ZONE TIME	LEGE					
0800 L			BY	1200 L			_ вұ	_	2000 L	ву	1-CELEST					
λ			вч	λ			ВУ		λ	ВУ	3-VISUAL 4-D.R.	L				
TIME	<u>-</u>	ORDE	R CSE	SPEED	DEPT	'H		REC	ORD OF ALL	EVENTS OF THE	DAY					
18-2		23-29	·	33-36	37-4					1-77						
							···		0000-0400							
2330					}					TBD SIDE TO						
		<u>.</u>								NDITION YOR		<u> </u>				
										MAIN PRESSU						
										SI PORT. SE		ROM				
		.				THE PIER ARE POTABLE WATER, STEAM AND SHORE										
						POWER, PIER SOPA IS USS BLUE RIDGE.										
									CER IS LCD							
0000	 -				├ ───					CONDITIONS	NORMAL.					
0001									CONDITIONS	NORMAL.						
0003									CK SAT.							
0057					DCWS	RE	PORTS	ALL ———	CONDITIONS	NORMAL.	· <u> </u>	·				
0059					AVI	ATIO	N FUEL	S RE	PORTS ALL	CONDITIONS	NORMAL.					
0155					AVI	OITA	Y FUEL	S RE	PORTS ALL	CONDITIONS	NORMAL.					
0158		_			DCWS	RE	PORTS	ALL	CONDITIONS	NORMAL.						
0255					AVI	ATIO	N FUEL	S RE	PORTS ALL	CONDITIONS	NORMAL.					
0256					DCWS	RE	PORTS	ALL	CONDITIONS	NORMAL.						
0325	,				ARGU	JS 5	RADIO	CHE	CK SAT.	<u> </u>						
0330	,				WATO	CH PI	ROPERL	Y RE	LIEVED BY	ETC (b) (6)		<u>-</u>				
										(b) (6)						
						<u> </u>				o) (6)	CTRC,	USN				
	 -							_								
	 -								- AFI							
									o DMAK							
							manin TR	<u>- "" - </u>	1 11100							
					THIN	III	HATTU									
					Ĭ ₩₩.	11111										
							, .				· · · · · · · · · · · · · · · · · · ·					
					<u> </u>											

USE E	LAÇK	INK TO	FILL IN TH	IS LOG					TICC OHOD	GE WASHINGTON			
F	SHI	P TYPE	HULL	YR	MON 2	ONE	DAY	1		CLASS	HANDL		
			NUMBER						AT PIER	12 YOKOSUKA			
D A 2		VN	0 7 3		04	I	21		то			Ü	-
				12	13 14	15	16 17					78	79
POSIT	ION	ZONE	TIME	POSIT	ION	ZONE	TIME	<u> </u>	POSITION	ZONE TIME]	LEGEN	1
0800 L			EY	1200 L			BY	_]	2000 L	BA		1-CELEST	
			ВУ	l λ			BY		λ	ВУ		3-VISUAL 4-D.R.	
							<u> </u>	 			<u>, </u>		
TIM		ORDER 23-29	30-32	SPEED 33-36	37-40	┷-		REC	ORD OF ALI	SEVENTS OF THE	DA	Y	
	21		35-32		37-40				0400-				
033	30				ASSUM	ED T	HE WA	ATCH		AS BEFORE.	AI		
					CONDI	TION	IS NO	RMAL					
035	4								<u>_</u>	L CONDITION		IORMAI.	
040	_ 									ONS NORMAL.			
044										L CONDITION	C N	TODMAT.	
050			 -							ONS NORMAL.		OIGHAD.	
		 .			OBSER				CONDITIO	MB NORTALI.			—-
050								125					
054		<u></u>	<u> </u>		CO RE								
055					 					ONS NORMAL.			
060		-			 				ED SAT.				
060		·		<u> </u>						LL CONDITION	S N	ORMAL.	
064	4				RECEI								
065	58	<u> </u>			DCWS	REPO	DRTED	ALL	CONDITIO	ONS NORMAL.			
071	LO_				RECEI								
072	22				PROPE	ERLY	RELII	EVED	BY ENS	b) (6)			
									(b) (6)				_
									(b) (6)		ETC	C, USN	
								-		<u></u>			
					[NGE			
					 -				3175 F		_		
	_	<u>-</u> -						<u>, </u>	HIL				
					 	725	$tIg\eta$	- Col					
		<u></u>		 -	-5Q	-EM	سنطط						
				-17Q#	Him				IHIS P		_		
			240	FOR	_								
			+ 1110										
				 -			 .						
			 	 -	 					·····			
				 	 -								
		L	L	<u>L</u>	<u> </u>								

USE BL	ACK INK TO	FILL IN	THIS LOG				TIGO GEO	DAR HARITMOTON	 .	
_	SHIP TYPE	HULL	YR	MON	ZONE D	AY		RGE WASHINGTON	CLASS	HANDI
		NUMBER	_					TH 12 YOKOSUKA		
D A 3	CVN	0 7	3 <u>11</u>	13 14	I 2	17	TO		U	-
									78	79
POSITIO 0800	ON ZONI	E TIME	POST	TION	ZONE	TIME	POSITION 2000	ZONE TIME	LEGE:	- 1
					BY]		ву	2-ELECTR 3-VISUAL	RONIC
λ	·	вч	<u>λ</u> _	 	вч		λ	yg ,	4-D.R.	
TIME	ORDER	CSE	SPEED	DEPTH]	RE	CORD OF ALL	EVENTS OF THE	DAY	
18-21	23-29	30-32	33-36	37-40				41-77		
							0800-1	L200		_
0730				ASSUM	ED THE	WATCH	I. MOORED	AS BEFORE. AI		
			<u></u>	CONDI	TIONS I	ORMAI				
0748	_		_	RECEI	VED DA	CLY BC	DAT/FUELS	REPORT		
0759				DCWS	REPORTI	ED ALL	CONDITIO	NS NORMAL.		
0800				OBSER	VED MO	RNING	COLORS.			
0815				RECEI	VED DA	LLY MA	GAZINE TE	MPERATURE REI	PORT:	
				FWD M	AGAZIN	E MAX	TEMP: 74	MIN TEMP: 58		
		T		AFT M	AGAZIN)	XAM 3	TEMP: 66	MIN TEMP: 50		
				ALL H	IGH SE	CURITY	KEYS, NV	G'S, WEAPONS	, AND	
				AMMUN	ITION I	AS BE	EEN SIGHTE	D AND/OR ACC	OUNTED FO)R .
0845				GEORG	E WASH	INGTON	I DEPARTED).		
0900				DCWS	REPORT	ED ALI	CONDITIO	NS NORMAL.		
0915				RECEI	VED DA	LLY W	JSTER REPO	ORT. THE FOLLO	OWING WER	ŧΕ
				MUSTE	RED UA	: NONE	G			
0920		1		DCWS	REPORT	ED ALI	CONDITION	NS NORMAL.		
1020				DCWS	REPORT	ED ALI	CONDITIO	ONS NORMAL.		
1040				DCWS	REPORT:	S YOKE	SET THRO	OUGHOUT THE SI	HIP.	
1045				PERMI	SSION	ro stf	RIKE EIGHT	BELLS ON TI	ME.	
1100				DCWS	REPORT	ED ALI	CONDITIO	NS NORMAL.		
1130		1		PROPE	RLY RE	LIEVEI	BY LT (b)	(6)		
							(b) (6)			
					·		(b) ((6)	ENS, USN	
		<u> </u>			· · · · · · · · · · · · · · · · · · ·					
	-						ITC PAGE		<u> </u>	
		1			TOMILET	ES-TH	110			
		1		THER	PMT LT					
	- -		MO 1.∩				HIS PAGE			
		<u> </u>		ļ · — ·						
		<u></u>	·				 -			

USE BLAC	K INK TO	FILL IN	THIS L	0G							
Si	IIP TYPE	HULL	[YR MON	ZONE	DAY)	USS GEORGE WA		CLASS	HANI
		NUMBER			ļ		_	AT BERTH 12 Y	OROSUKA		
D A 3	C V N	0 7		1 04	15	16 17	22	TO		Ü 78	- 79
POSITION 0800 L	ZONI	E TIME	P	OSITION 200							AL NIC
		_ 					i			4-D.R.	
TIME	ORDER	CSE	SPEED		-	R	ECORI	O OF ALL EVENTS	OF THE DAY	· 	_
18-21	23-29	30-32	33-36	37-40	<u></u> _			41-77			_
		 	<u> </u>					1200-1600			
1130	<u> </u>	<u> </u>						MOORED AS BE	FORE. ALL	 _	_
		ļ				S NORM		·/			
1200	<u> </u>		ļ	DCWS	REPO:	RTS AL	г со	NDITIONS NOR	MAL.		_
1201				ARGUS	6 C	ONDUCT	ED R	ADIO CHECKS.			
1216			Ţ <u></u>	AVIAT	ION :	FUELS	WATC	H REPORTS AL	L SECURE.		
1259	<u> </u>			DCWS	REPO	RTS AL	L CO	NDITIONS NOF	MAL.		
1320				САРТА	IN,	UNITED	STA	TES NAVY, DE	PARTED.		
1407				DCWS	REPO	RTS AL	r co	NDITIONS NOF	MAL.		_
1414				AVIAT	,ION	FUELS	WATC	H REPORTS AI	L SECURE.		_
1430)_		СОММЕ	NCED	DIVIN	G OP	ERATIONS.			
1443				GEORG	E WA	SHINGT	ON D	EPARTED.			
1458				ARGUS	5 C	ONDUCT	ED R	ADIO CHECKS.	·		
1500				DCWS	REPO	RTS AL	r co	NDITIONS NOF	MAL.		_
1,530				PROPE	RLY	RELIEV		Y ABEC (AW/SW	(b) (6)		
<u></u>								(b) (6)		(T) 45N	
		1						b) (6)	LT,	USN	_
	<u> </u>	1			··						_
						·		TO DACK			_
		1	ļ	_			nTI!	4412 11000			_
				_	וותיי	MA Onn	וללאן) 1114			
	<u> </u>		<u> </u>	+ 1/1	THE	HPV m	<u> </u>			 -	_
	ļ		<u> </u>		1 1/1/1			······································			_
	 			1							
	 	-									_
	 			-							
			 							 .	—
			⊥								_

USE B	LACK INK TO	FILL IN	THIS LO)G				LIEE CEOR	GE WASHINGTON						
Γ	SHIP TYPE	HULL		R MON	ZONE	DAY	1		12 YOKOSUKA	С	LASS	HANDL			
		NUMBER						_	12 TONODORA						
D A 1 2	C V N	0 7 5 -		1 04	15	21 16 17	22	_ To		U 7	В	79			
POSITI		E TIME		SITION	ZON			POSITION	ZONE TIME		LEGENI				
0800			12	200	<u> </u>			2000		1-C	ELESTI	TAL			
-		_ BY				_ BY	- }	L	BY	3 - V3	LECTRO ISUAL	MIC			
λ		BY				BY		λ	ВУ	4 - D	. R .				
TIME	ORDER	CSE	SPEED	DEPTH		I	ECOR	D OF ALL E	VENTS OF THE DAY	Y		_			
18-21	23-29	30-32	33-36	37-40					-77		_ ·	_			
								1200-160	00						
1130				ASSUM	ED TI	IE WAT	CH.	MOORED AS	BEFORE. ALL	ı		_			
				CONDI'	rions	NORM	AL.								
1150				ARGUS	6 CC	DNDUCT	ED F	RADIO CHE	CKS.						
1200				DCWS 1	REPOI	RTS AL	r cc	RIOITIONS	NORMAL.						
1230				GEORG	E WAS	SHINGT	ON F	RETURNED.				_			
1300			•	DCWS	REPOI	RTS AL	L CC	ONDITIONS	NORMAL.						
1402				DCWS :	CWS REPORTS ALL CONDITIONS NORMAL.										
1448				DIVIN	G OPI	ERATIO	NS S	SECURED.							
1500				ARGUS	5 C	DNDUCT	ED F	RADIO CHE	CKS.			_			
1504]		DCWS	REPO	RTS AL	r co	NDITIONS	NORMAL.						
1528				GEORG	E WAS	SHINGT	ON I	DEPARTED.	(1) (2)						
1530				PROPE	RLY I	RELIEV	ED E	BY ABFC(A							
		<u></u>		<u> </u>				(b) (6)							
]					(b) (6)		LT, t	JSN				
								A.A.				7			
		1			'			-11 M 17 11 11 11 11 11 11 11 11 11 11 11 11							
							1777	THY YIM							
					- 45	an Mill		11111				—			
		· ·		ıa N	1111111	NA KAK	H_{T}	V							
				\	t/III†	IIIII					•				
				<i>\\\\</i>	-1 V						_				
															
		†													
			<u> </u>	 					<u> </u>			_			
	+			-								<u>··</u>			
												_			
			<u> </u>						<u></u>						

USE BLAC	K INK TO	FILL IN TH	IS LOG										
eur	n mung	VIII I NUMBER	1 [20]	MON	ZOND	7777	1	USS GEORGE WA	SHINGTON		ar > 55		
SHI	P TYPE	HULL NUMBER	YR	MON	ZONE	DAY	} _	AT BERTH 12 Y	OKOSUKA		CLASS	HANDL	
	CAN	0 7 3] [11]	04	ŗ	21					U	-	
1 2 3	<u> </u>	. 5 - 7	12	13 14	15	16 17		≥2 ————————————————————————————————————			78	75	
POSITION	ZOI	NE TIME	POSIT	ION	ZONE	TIME]	POSITION ZON	E TIME	. (LEGEN	ED C	
0800 L		BY	1200 L			ву		2000 L	BY		1-CELEST 2-ELECTR	1	
λ		BY	λ			ВУ		λ	ву		3-VISUAL 4-D.R.		
TIME	ORDE	R CSE	SPEED	DEPTH	r 1		PEC	ORD OF ALL EVEN	שמע איי שאיי				
18-21	23-2		33-36	37-40			REC	41-77	TO OF INE	DA	<u> </u>		
								1600-2000					
1530		_		ASSU	MED :	THE WAT	ГСН	. MOORED AS E	EFORE. A	ALL			
				COND	ITIOI	NS NORM	JAI						
1601				DCWS	REP	ORTS AI	LL (CONDITIONS NO	RMAL.		· · ·		
1605				SECU	RED I	DIVING	OP	ERATIONS.	 ·				
1622				AVIA	TION	FUELS	RE	PORTS ALL CON	DITIONS	NO	RMAL.		
1704				DCWS	REP	ORTS AI	LL (CONDITIONS NO	RMAL.				
1735				AVIA	TION	FUELS	RE:	PORTS ALL CON	DITIONS	МО	RMAL.		
1755				SECURED FROM PERSONNEL WORKING ALOFT.									
1800				DCWS	DCWS REPORTS ALL CONDITIONS NORMAL.								
1811				ARGU	S 5 (CONDUC	red	RADIO CHECKS	3.				
1818				OBSE	RVED	EVENII	NG	COLORS.		·			
1902				DCWS	REP	ORTS AI	LL	CONDITIONS NO	RMAL.				
1909				AVIA	TION	FUELS	RE	PORTS ALL CON	RIOITIONS	NO	RMAL.		
1930				PROP	ERLY	RELIEV	VED	BY OSC(SW/AW	(6)	<u> </u>			
				<u> </u>				(b) (6)					
	 						 -					USN	
				 									
	 -	- _						<u> </u>					
	 		 	 				- CV					
	 			 			mu	18 PAOR		_	<u> </u>		
	 			 		-mo TEC	111						
			<u> </u>	 -	Ritin	ENTER			 				
	 			WF OIL	Kura								
				WO .				IS PAGE					
	 			1									
			ļ										
	ļ										<u></u>	_	
				ļ									
	<u>]</u>			<u> </u> _	·								

USE BLACE	INK TO	FILL IN T	HIS LOG					Hee cro	RGE WASHINGTON			
SHI	P TYPE	HULL	YR	MON	ZONE	DAY	1				CLASS	HAND
		NUMBER						AT BERT	H 12 YOKOSUKA			
DAC	/ N	0 7 3	11	04	I	21		то			U	-
1 2 3 4	'	5 - 7	12	13 14	15	16 17	2.2	<u> </u>			7.8	79
POSITION	ZON	E TIME	POSI	rion	ZON	E TIME		POSITION	ZONE TIME		LEGEN	Œ.
0800 L		BY	1200			EY		2000	вч		1-CELEST: 2-ELECTRO	_
~ <u>-</u>						- ~ · —	·				3-VISUAL	
λ		BY	λ			EY	_]	λ	ВХ		4-D.R.	i
TIME	ORDER	CSE	SPEED	DEPTH		R	ECOR	D OF ALL E	VENTS OF THE I	ΣΑΥ		
18-21	23-29	30-32	33-36	37-40				41	-77			
				<u> </u>				2000-24	00			
1930				ASSUM	ED '	THE WA	TCH	MOORED	AS BEFORE.	ALL		
				CONDI	TIO	NS NOR	MAL					
1945	'			COMEX	IE'	r DRIL	LS.					
2002				AVIAT	NOL	FUELS	RE	PORT ALL	CONDITIONS	NORM	IAL.	
2059				SECUR	E F	ROM IE	T DI	RILLS.				
2105				DCWS	REP	ORTS A	LL (CONDITION	NS NORMAL.			
2114				AVIAT	CION	FUELS	RE	PORT ALL	CONDITIONS	NORM	IAL.	
2126				ARGUS	6	CONDUC	TED	RADIO CI	HECK ALL SEC	URE.	<u> </u>	
2210				DCWS	REP	ORTS A	LL C	CONDITION	NS NORMAL.			_
2218				AVIAT	TON	FUELS	RE:	PORT ALL	CONDITIONS	NORM	IAL.	
2316									NS NORMAL.		·	
2330		<u> </u>		WATCH	PR	OPERLY	RE	LIEVED B	Y AOC (b) (6)	2		./ 1
	<u> </u>								(b) (b)		モトラン	p-/
		<u> </u>		 				(b)	(0)	OSC,	USN	
	<u> </u>	<u> </u>		ļ								
			L									
				<u> </u>		_ 		- DAGE-				
						N	THT	SPROM				
···					TOM!	PRIES	A 100 M				<u> </u>	'
	 -			THER								
	 	 	NO F	W. T.				S PAGE	·- -		<u></u>	-
<u></u>	 			 		·					<u> </u>	
	<u> </u>		<u> </u>	<u> </u>			-					
				 					<u> </u>			•
	<u> </u> _		<u> </u>	<u> </u>								

	CK IV	ILL IN TH	IS LOG				USS GEORG	E WASHINGTON		
	YPE S'	HULL NUMBER	YR	MON ZO	ONE DAY		AT PIER 1	2 YOKOSUKA	CLASS	HANDL
, i	CVN	0 7 3	11	4	1 22] то		υ	-
[D]	i	5 - 7	12	13 14 1	16 17	22			78	79
TION	ZONE	TIME	POSITI	ION	ZONE TIME		POSITION	ZONE TIME	LEGEN	(D
,0	Э	BY	1200 L		ву		2000 L	ВУ	1-CELEST	- 1
								ву	3-VISUAL	•
λ		3Y	<u>λ</u>		BY	 	λ			
18-21	ORDER	CSE 30-32	SPEED 33-36	DEPTH		RE	CORD OF ALL	EVENTS OF THE	DAY	
18-21	23-29	30-32	23-36	37-40			0000-0400			
2330			<u> </u>	ASSUMI	ED THE WA		··	STBD SIDE TO	PIER 12	IN
	· · · · · · · · · · · · · · · · · · ·							ONDITION YOR		
								EMAIN PRESSU		
		-		150 P	SI STARBO	DARE	AND 150	PSI PORT. SE	RVICES F	ROM
								, STEAM AND		
								WE RIDGE.		
	 			I			CER IS CD		·	
0017							-	S NORMAL.		
0019		 		AVIAT	ION FUEL	S RE	PORTS ALI	CONDITIONS	NORMAL.	
0104	 	·· ·		DCWS 1	REPORTS A	ALL	CONDITION	S NORMAL.		
0110				AVIAT	ION FUEL:	S RE	PORTS ALI	CONDITIONS	NORMAL.	
0119				ARGUS	5 RADIO	CHE	CK SAT.			
0159		 	 -	DCWS :	REPORTS .	ALL	CONDITION	IS NORMAL.	<u> </u>	
0214		-		AVIAT	ION FUEL	S RE	PORTS ALI	CONDITIONS	NORMAL.	
0300				DCWS :	REPORTS	ALL	CONDITION	S NORMAL.	· · · · · ·	
0328				AVIAT	ION FUEL	SRE	PORTS ALI	CONDITIONS	NORMAL.	
0330	 			WATCH	PROPERL	Y RE	LIEVED BY	LSC (b) (6)		
	 							(b) (6)		
		- 		 				b) (6)	AOC,	USN
	 		<u> </u>	 _			<u> </u>	<u> </u>		
		-					DICE			
	 	_			-1000 T	ויני יון	1115 11100			
				. กากกับ	TUR KNIKI	المالة	# # W			
	<u> </u>									
			1	V * V.						
	ļ <u> </u>	-								
			<u> </u>	ļ <u></u>						
	<u></u>		<u> </u>				<u></u>			

USE BLAC	K INK TO F	LLL IN TH	IS LOG			<u></u>					
	U.D. MVDD				7.0VF		1	USS GEORG	E WASHINGTON		
l St	HIP TYPE	HULL NUMBER	YR	MON	ZONE	DAY		AT PIER 1	2 YOKOSUKA	CLAS	S HANDL
D A	CVN	0 7 3	11	04	I	22		то		U	-
1 2 3	4	5 - 7	12	13 14	15	16 17	22			78	79
POSITION	ZONE	TIME	POSIT	ION	ZON	E TIM	3	POSITION	ZONE TIME	LEG	END
0800 L	E	3Y	1200 L			BY	_	2000 L	ВУ	1-CELE 2-ELEC	TRONIC
λ	E	3Y	λ		·	ву		λ	ВУ	3-VISU 4-D.R.	ALL
TIME	ORDER	CSE	SPEED	DEPTH	<u> </u>		REC	ORD OF ALL	EVENTS OF THE	E DAY	
18-21	23-29	30-32	33-36	37-40					41-77		
								0400-0			
0330		- 		·					AS BEFORE.	ALL	
				ļ		NS NO			_ 		
0354	,			AVIA	TION	FUEL.	S RE	PORTED AL	L CONDITION	S NORMAL	· · · · · · · · · · · · · · · · · · ·
0407				DCWS	REF	ORTED	ALL	CONDITIO	NS NORMAL.		
0449				AVIA	TION	FUEL.	S RE	PORTED AL	L CONDITION	S NORMAL	
0501				DCWS	REF	PORTED	ALL	CONDITIO	NS NORMAL.		_
0503				OBSE	RVEL	SUNR	ISE				
0540				CO R	ETUF	NED.					
0559				DCWS	REI	PORTED	ALL	CONDITIC	NS NORMAL.		
0600				ARGU	S RA	DIO C	HECK	ED SAT.			
0602				AVIA	TION	1 FUEL	S RE	PORTED AL	L CONDITION	S NORMAI	1.
0644		T		RECE	IVEL	DRAF	T RE	PORT.			
0658		1		DCWS	REI	PORTED	ALL	CONDITIC	NS NORMAL.		
0710			<u>-</u>	RECE	IVEL	FUEL	S RE	PORT.			
0722				PROP	ERLY	RELI	EVED	BY LT (b)			
		-						(b) (6	5)		
		<u> </u>						(b) (b)	Ļsc	, USN	
				<u> </u>				ihis pi	CE		
		 		 				-17 C P1			
.	 			 			<u>, </u>	HIO			
		<u> </u>	<u> </u>			mRII	70				
		 	 -	agriQ.	-Et	ATT.		<u> </u>			
	 -		-TTD	Him	<u>\</u>						
		-an	FOL								
	 	MA		 							
		_				· · · · · · · · · ·					
	 										
	 _	 -	 	 							
	<u> </u>		<u> </u>	.L					· <u>-</u>	 -	

USE BLAC	K INK TO	FILL IN ?	THIS LOG				USS GEORG	E WASHINGTON								
SH	IIP TYPE	HULL NUMBER	YR	MON	ZONE DAY	}		12 YOKOSUKA	CLASS	HANDL						
	CVN	0 7	3 11	04	I 22	j c	то		Ũ	-						
1 2 3	<u> </u>	5	7 12	13 14	15 16 17	22	!	·	78	79						
POSITION	ZONE	TIME		TION	ZONE TIME		POSITION	ZONE TIME	LEGEN	I						
0800	·	вч	1200		ву	_	2000 L	BY	1-CELESTI 2-ELECTRO							
λ		ВУ	l		ВУ		λ	ву	3-VISUAL 4-D.R.							
						<u></u>										
TIME	ORDER	CSE	SPEED	DEPTH		REC	· — - · · · · · ·	EVENTS OF THE DA	ΔY							
18-21	23-29	30-32	33-36	37-40	<u> </u>			1-77								
		<u> </u>					0800-12			<u> </u>						
0730		 	L <u>-</u> —		· · · · · · · · · · · · · · · · · · ·			S BEFORE. ALL	<u> </u>							
	 				rions nori											
0748				<u> </u>			LS REPORT									
0756				DCWS I	REPORTED A	ALL.	CONDITION	S NORMAL.								
0800		ļ		OBSER	JED MORNI	NG C	COLORS.									
0900				DCWS I	REPORTED A	ALL	CONDITION	S NORMAL.								
0901		<u> </u>		RECEI	VED DAILY	MAC	AZINE TEM	PERATURE REPO	RT:							
				FWD M	AGAZINE M	I XA	EMP: 80 M	IN TEMP: 58								
				AFT MAGAZINE MAX TEMP: 62 MIN TEMP: 46												
				ALL H	IGH SECUR	ITY	KEYS, NVG	'S, WEAPONS,	AND							
				AMMUN:	ITION HAS	BEE	EN SIGHTED	AND/OR ACCOU	NTED FO	R.						
0945				DIVER	S WORKING	OVE	R THE POR	T SIDE.								
1000		 		DCWS 1	REPORTED .	ALL	CONDITION	S NORMAL.	-							
1035				XO DE	PARTED WI	TH D	OUTY DRIVE	R .								
1100	<u> </u>	†		CTF-7	CHANGE	OF C	COMMAND. R	DML HALEY CTE	r-70.							
1106				DCWS I	REPORTED A	ALL	CONDITION	S NORMAL.								
1110	<u> </u>	<u> </u>	-	RECEI	VED DAILY	MUS	TER REPOR	T, THE FOLLOW	ING WER	 E						
		ļ			RED UA: N											
1117	 	<u> </u>		 			KE EIGHT	BELLS ON TIME	 }.							
1130	 	 					BY LT (b) (6									
	 	 					(b) (6)								
	 	 	 -	 	<u> </u>		(b) (6)	7.7	r, sc, u	SN						
	 	 		 				13.1	-							
	<u> </u>	 		 	ENTRIES		TO DAGE									
	 	 	ļ. <u> </u>		- VIII TI'C	- []]	19 140-									
	<u> </u>			ក្រាប្រជ ែ	<u>LN.KTID</u>											
	 	 	∖ı∩ FU I													
	 		10	 			<u>.</u>									
				 -												
	L		l	<u></u>												

USE BLAC	K INK TO	FILL IN TH	IS LOG			=-===			
						т—	USS GEORGE WASHINGTON		
SHI	P TYPE	HULL NUMBER	YR	MON	ZONE	DAY	AT BERTH 12 YOKOSUKA	CLASS	HANDL
D A	C V N	0 7 3	11	04	I	22		ū	-
1 2 3	<u> </u>	5 - 7	12	13 14	15	16 17	22	78	79
POSITION	ZON	E TIME	POSIT	LON	ZONE	TIME	POSITION ZONE TIME	LEGE	ND GW
0800 L		BY	1200 L			BY	2000 L BY	1-CELEST	
								3-VISUAI	I .
λ	-	BY	<u> </u>			BY	λ ΒΥ	4-D.R.	
TIME 18-21	ORDE1		SPEED 33-36	DEPTH 37-40			RECORD OF ALL EVENTS OF THE	DAY	
10-21	23-29	, 30-32	33-35	37-40	1		1600-2000		
1530				ASSU	MED 1	THE WAT	CH. MOORED AS BEFORE. A	 LL	
						NS NORM			 -
1602	1			DCWS	REPO	ORTS AI	LI CONDITIONS NORMAL.		
1658				AVIA	TION	FUELS	REPORTS ALL CONDITIONS	NORMAL.	
1713				DCWS	REPO	ORTS AI	L CONDITIONS NORMAL.		
1758				ARGU	S 5 (CONDUCT	PED RADIO CHECKS.		
1800				DCWS	REP	ORTS AI	LL CONDITIONS NORMAL.		
1808				AVIA	TION	FUELS	REPORTS ALL CONDITIONS	NORMAL.	 -
1819				OBSE	RVED	EVENIN	NG COLORS.		
1900			<u>_</u>	DCWS	REP	ORTS AI	LL CONDITIONS NORMAL.		
1912			-	AVIA	TION	FUELS	REPORTS ALL CONDITIONS	NORMAL.	
1930				PROP	ERLY	RELIEV	VED BY BMC (SW/AW (B) (6)		
					<u> </u>		(b) (6)		(ma)
			L. ,—,	<u> </u>			(b) (6)	ABFC,	USN
			ļ. <u></u> .	ļ					
				ļ					
	<u> </u>								
	ļ		<u> </u>						 -
	<u> </u>			<u> </u>			706		
	 			 	_ 		THIS PAR		
	<u> </u>		<u> </u>	ļ. <u> </u>		ENTRIES			
	<u> </u>				MHER	Dive			
	 		 	NO FU	3.	_ -	THIS PAGE	 _	
	ļ								
	<u> </u>			 					
	 		 						
				 				<u></u>	 -
	 			 -					
	1		<u> </u>	l					

									
USE BLACK	INK TO	FILL IN T	HIS LOG			IIS	S GEORGE WASHINGTON		
SHI	P TYPE	HULL NUMBER	YR	MON 2	ZONE DAY	1	BERTH 12 YOKOSUKA	CLASS	HAND
DACV	7 N 1	0 7 3	1 1	04	I 22	от П		บ	
1 2 3 4		5 - 7		 -	15 16 17	22		78	79
POSITION 0800 L	ZONE		1200		ZONE TIME	2000	ON ZONE TIME	LEGEN 1-CELEST: 2-ELECTRO 3-VISUAL	IAL ONIC
λ		ВУ	λ	···	ВУ	_J <u>\</u>	ВУ	4-D.R.	
		[DDball				<u> </u>	_
TIME 18-21	ORDER 23-29	30-32	SPEED 33-36	37-40		ECORD OF A	LL EVENTS OF THE DAY	·	
10-21	23-23	30-32	33-36	37-40		2000	-2400		
1930		 	 -	ACCITMI	אמי שוד או		RED AS BEFORE. AL	<u></u>	
	<u> </u>	<u>-</u>			TIONS NOR		TED AD DEPORE. AL		
1932		 	·				FIRE DRILL.		
2006	<u> </u>			 			ALL CONDITIONS N	TODMAT	
2031	-						CON FIRE DRILL.	NOIGHALI.	
2055		 		 -			TIONS NORMAL.		
2101		};					ALL CONDITIONS N	JORMAI.	
2102					RADIO CH		ABB CONDITIONS I	TOTALIT.	
2200	 	-		ļ			TIONS NORMAL.		
2204	 -	 		 	· · · · · · · · · · · · · · · · · · ·		ALL CONDITIONS N	JORMAT.	
2300		<u> </u>					TIONS NORMAL.	·	
2307	-						ALL CONDITIONS N	JORMAI.	
1330	 -						BY LSC (b) (6)		
<u></u>	 	-		1			(b) (6)	_	
		 		 	·····		(b) (6)	MC, USN	
	 -	-							
	1			-	- :				
	<u> </u>	 		ļ		-a DAG	B		•
		 	 -	 	ENTRIES	THIS			•
		- 		_muk'R	ENTRIPO			····	
			NO E	Rina					-
			NO				<u></u>		•
 -			 	 				<u> </u>	•
				 			······································	· · · · ·	•
		<u></u> .							•

USE BLAC	K INK TO	FILL IN TH	IIS LOG								
- QL	IP TYPE	HULL	YR	MON	ZONE	DAY	1	USS GEORGI	E WASHINGTON	OT 3.00	
		NUMBER	l IR	MON	40NE	DAI	<u> </u>	AT PIER 1	2 YOKOSUKA	CLASS	HANDL
	C V N	0 7 3	. 	4	I	23] [то		ū	-
1 2 3	4	5 - 7	12	13 14	15	15 17	22			78	
POSITION	ZON	E TIME		ION	ZON	E TIM	<u> </u>		ZONE TIME	LEGEN	TD C
P 0800		ву	1200 L			BY)	2000 L	BY	1-CELEST 2-ELECTR	
							-			3-VISUAL 4-D.R.	
λ		BY	_ \ \		·	BY		λ	ВУ	4-D.R.	
TIME 18-21	ORDEF		SPEED	DEPT			RE		EVENTS OF THE	DAY	
	23-29		33-36	37-40	<u>' </u>			0000-0400	41-77		
2330	 		· · · · · · · · · · · · · · · · · · ·	ASSU	MED	THE W	ATCH		STBD SIDE TO) PIER 12	
	 			 					ONDITION YOU		
	 			 					EMAIN PRESSI	·	
									PSI PORT. SI		POM-
	-								, STEAM AND		- PION
	 									SHORE	
	-			 _				IS USS BL		 _	
	 							CER IS CD			
2349	<u> </u>			<u> </u>				CONDITION	S NORMAL		
2359	<u> </u>			 				CK SAT			
0004	<u> </u>			 					CONDITIONS	NORMAL.	
0058			<u> </u>					CONDITION			<u> </u>
0105	<u> </u>			AVIA	TIO	NS FUE	LS F	REPORTS AL	L CONDITION:	S NORMAL	
0156			<u> </u>	 _				CONDITION			
0159	<u> </u>			AVIA	TIOI	N FUEL	S RE	PORTS ALL	CONDITIONS	NORMAL	
0303				DCWS	RE	PORTS	ALL	CONDITION	S NORMAL		
0305				AVIA	TIOI	N FUEL	S RE	PORTS ALL	CONDITIONS	-NORMAL	
0330	1			PROP	PERL	Y RELI	EVEI	BY AOC	(6)	_/	
	 		 			·	<u>-</u> -		(6)		
				 		<u></u>	<u> </u>	(b) (6)	LSC, US	NI.
	 		 	 -					, ,	1130, 00	
	 	· - · · · ·	<u> </u>				- 4	TO DACK			
	1			 		MIMOT	75-1	עטונין (וון			
			1	n Ellk	THEK						
				V LAN	111115		,-				
	<u> </u>										
	<u> </u>								····		
			L			_ _					

USE BLAC	K INK TO E	TILL IN TH	IS LOG									
			——					USS GEORGE	WASHINGTON			
SH:	IP TYPE	HULL NUMBER	YR	MON	ZONE	DAY		AT PIER 12	YOKOSUKA		CLASS	HANDL
D A	CVN	0 7 3	1.1	04	I	23		TO			U	-
1 2 3	4	5 - 7	12	13 14	15	16 17	22				78	79
POSITION	ZONE	TIME	POSIT	ION	ZON	E TIME		POSITION	ZONE TIME		LEGEN	D Q
0800		ВУ	1200 L			ву		2000 L	ВУ		-CELEST	IAL
λ		BY	lλ			ву		λ	BY	3	-VISUAL	
							1 					
18-21	ORDER 23-29	30-32	SPEED 33-36	DEPTH 37-40	+		REC		VENTS OF THE	DAY		
10-21	23-23	30-32	33-36	37-40				0400-08				
0330	 			ASSII	MED	THR WA	тсн		S BEFORE.	ΔΪ.Τ.		
		-+		`		NS NOR			DEFORE.	VIII.		
0354		-[CONDITIONS	NOT		
									·			
0407				 				CONDITION				
0449	 			├ ──					CONDITIONS	NOF	MAL.	
0501	<u> </u>	_	<u></u>					CONDITION	S NORMAL.			
0502				OBSE	RVED	SUNRI	SE					
0559		_		DCWS	REP	ORTED	ALL	CONDITION	S NORMAL.			
0600				ARGU	S RA	DIO CH	IECK	ED SAT.				
0602			·	AVIA	TION	FUELS	RE	PORTED ALL	CONDITIONS	S NOI	RMAL.	
0644				RECE	IVED	DRAFT	RE	PORT.				
0658	 			DCWS	REF	ORTED	ALL	CONDITION	S NORMAL.			
0710	 -			RECE	IVEL	FUELS	RE	PORT.				
0722				PROP	ERLY	RELIE	EVED	BY LT (b) (6)		\mathcal{I}^-		
	 							(b) (6)	, , ,			
	}	-} 		 				(b) (6)	AOC	, USI	ŭ .	
									1.00			
	 		 :	 								
	 		<u> </u>	 .			.—		1			
	<u> </u>			 _				PM	בענ			
		-		[<u>-</u>				HID				
	<u> </u>			ļ <u>.</u>		-07F	<u>,S</u> _					
				<u> </u>	πÑ	WKT						
				UK.B								
		—	TITE!	Tire								
		100						HIS PAC				

USE BLA	CK INK TO	FILL IN	THIS LOG					HEE CROPER MACUING	TON						
(s.	HIP TYPE	HULL	YR	MON	ZONE	DAY)	USS GEORGE WASHING		CLASS	HAND				
		NUMBER	_	<u> </u>		ļ	<u> </u> 	AT BERTH 12 YOKOSU	ж а	_					
D A 1 2 3	CVN	0 7		13 14	<u>I</u>	23] [ТО		Ŭ 78	- 79				
POSITION 0800	ZON	E TIME	1200		ZON	E TIME	<u> </u>	POSITION ZONE	TIME	LEGEN 1-CELEST	-				
L		_ BY	[L -			- BY	-	L B	BY	2-ELECTRO 3-VISUAL					
<u>λ</u>		BY	<u> </u>			BY		λB	Y	4-D.R.					
TIME	ORDER	CSE	SPEED	DEPTH	T		RECO	RD OF ALL EVENTS O	F THE DAY						
18-21	23-29	30-32	33-36	37-40				41-77							
			-					0800-1200							
0730			\	ASSUM	ED I	HE WA	TCH.	MOORED AS BEFO	RE. ALL						
	1	l		CONDI	TION	IS NORI	MAL.								
0745				METRO	ADV	ISED (OF S	MALL CRAFT WARN	ING 0800	0-0200.					
0750	 			RECEI	VED	DAILY	DRA	FT AND DISPLACE	MENT REI	PORT.					
	1			FWD D	RAFT	: 35F	T 6I	N; AFT DRAFT: 3	7FT OIN						
0800	<u> </u>			OBSER	VED	MORNII	NG C	OLORS.							
0803				DCWS	REPO	RTED A	ALL	CONDITIONS NORM	AL.						
0837]	RECEI	VED	DAILY	MAG	AZINE TEMPERATU	RE REPOI	RT.					
				FWD M	FWD MAG MAX:76, MIN:58. AFT MAG MAX:60, MIN:50.										
				ALL H	IGH	SECUR	ITY	KEYS, WEAPONS,	AMMUNIT:	ION AND					
				NVG'S	HAV	Æ BEE	N SI	GHTED AND/OR AC	COUNTED	FOR.					
0905				DCWS	REPO	RTED	ALL	CONDITIONS NORM	AL.						
0906				ARGUS	CON	IDUCTE	D RA	DIO CHECK.							
0945				RECEI	VED	DAILY	FUE	LS REPORT.							
1015				DCWS	REPO	ORTED A	ALL	CONDITIONS NORM	AL.						
1016				RECEI	VED	MUSTE	R RE	PORT, NO U/A PE	RSONNEL	•					
1050				LOSS	OF E	POWER A	AFT	FRAME 235, LOAD	CENTER	91.					
1106				DCWS	REPO	DRTED	ALL	CONDITIONS NORM	AL.						
1130				PROPE	RLY	RELIE	VED	BY CW02 (6) (6)							
	Ţ	Ţ <i>-</i>						(b) (6)							
			[(b) (6)	LT	, SC, U	SN				
		Ţ					770.50								
				 		DTILL n	7717								
				Jann Pi	MX IX	2 ling	1114								
			IN MIR	1,44,4 <u>7</u> 7	111/11	ع-۱۷									
	 -		<u> </u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1											
															
	1	-	 	 		·									
		 	<u> </u>	 		·									
	 _			<u> </u>											

USE BLACE	INK TO) FI	LL IN TH	IS LOG			 :	-					
SHT	F TYPE	нпл	L NUMBER	YR	MON	ZONE	DAY	1	USS GEORGE			CTACC	HANDL
			110,10011	["]	17014	2011			AT BERTH 12	YOKOSUKA		CIMSS	TIMIND
DA	V N		0 7 3	11	04	I	23] [U	-
1 2 3 4			5 - 7	12	13 14	15	16 17		22		76	<u> </u>	79
POSITION	ZOI	NE	TIME	POSIT	ION	ZONE	TIME	1	POSITION 2	ONE TIME	7 [LEGEN	TD CT
0800 L		RV	,	1200			ВУ		2000 L	BY		1-CELEST 2-ELECTR	
<u> </u>		_ 5.					<u> </u>				:	3-VISUAL	
λ		BY		λ			BY		λ	BY	J Ľ	1-D.R.	
TIME	ORDE		CSE	SPEED	DEPTH			REC	ORD OF ALL EVE		E DAY		
18-21	23-25	9	30-32	33-36	37-40		<u> </u>		1200-1600			 ,	<u>-</u>
1130	<u></u>				ACCIT	תקות י	יעד שאיז	ירים	. MOORED AS	· -	ΔΤ.Τ.		
					 		NS NORM			BEFORE.	7111	<u></u> _	
1200					ļ <u> </u>	<u> </u>			CONDITIONS	NORMAT.			
1205									RADIO CHECI				
1300	·								CONDITIONS			<u> </u>	
1315					! -				LL ECP 1.				
1350	<u></u>			<u></u>					LL ECP 2.				
1400					} _				CONDITIONS	NORMAL			 -
1500				-··	 -				CONDITIONS			_	·
1520					 				RADIO CHECI				
1530					 -				BY LSC (SW,	(h) (6)			
	·								(b)	(6)			
									(b) (6	5)		WO2,	USN
				,	<u> </u>				· · · · · · · · · · · · · · · · · · ·		-		
						·				·		_	
	<u> </u>				 					····			
			<u> </u>										
			·		 			-41"	C PAOR	···			
					 	• "	TRS	THE					
					 -	-40	ENTRILL		IS PAGE				
				· ·	- 411	SLHED						,	
					100								
			<u> </u>		1				·				
	-				 					······································			
 .					 							·	
		<u> </u>			 				···				
					<u> </u>					·····-			
	<u>. </u>		<u></u>	<u></u> -	ل								

USE BLAC	K INK T	O FI	LL IN TH	IS LOG	==	 -					==		
				1 				1	USS GEOR	GE WASHINGTON			
SHI	P TYPE	HUL	L NUMBER	YR	MON	ZONE	DAY		AT BERTH	12 YOKOSUKA		CLASS	HANDL
	CVN		0 7 3	11	04	I	23	[U	-
1 2 3			5 - 7	12	13 14	15	16 17		22			78	79
POSITION	Z0	NE	TIME	POSIT	ION	ZONE	TIME]	POSITION	ZONE TIME		LEGH	END
0800 L		B	Y	1200 L			BY		2000 L	ВУ		1-CELES 2-ELECT	RONIC
λ		B	Υ	λ			BY		λ	BY		3-VISUA	
TIME	ORDE	R.	CSE	SPEED	DEPTH		·····	REC	ORD OF ALL	EVENTS OF THE	DA	Y	
18-21	23 - 2	9	30-32	33-36	37-40				4	11-77			
	<u> </u>								1600-20	000			
1530	<u></u>									AS BEFORE. A	LI	J	
	<u> </u>				COND.	TIOL	NS NORM	LAL	•				
1600	<u>.</u>				DCWS	REPO	DRTS AI	<u>ъ</u> _	CONDITIONS	S NORMAL.			
1625					AVIA	rion	FUELS	RE	PORTS ALL	CONDITIONS	NC	RMAL.	
1710	, -	-	[<u>-</u>	DCWS	REPO	DRTS AI	'nΓ	CONDITIONS	S NORMAL.	_		
1730					AVIA	TION	FUELS	RE	PORTS ALL	CONDITIONS	NC	RMAL.	
1800					DCWS	REP	ORTS AI	ıL_	CONDITIONS	S NORMAL.			_
1804	<u> </u>			 	ARGUS	3 5 (CONDUCI	ED	RADIO CH	ECKS.	_		
1815			ļ —		OBSE	RVED	EVENI	1G	COLORS.		_		
1830					AVIA	rion	FUELS	RE	PORTS ALL	CONDITIONS	NC	DRMAL.	
1905					DCWS	REP	ORTS AI	Ľ	CONDITIONS	S NORMAL.			
1930					PROPI	ZRLY	RELIEV	ΈD	BY ABEC	b) (6)			
	<u> </u>		<u> </u>		<u> </u>					(b) (6)			
	ļ		ļ		ļ					(b) (6)		Ls@,	USN
			<u></u>	<u> </u>	ļ	 -							
					<u> </u>								
	}		 		 								
	-		 					_					
			<u> </u>	<u> </u>	 	- · ·			IS PAGE				
	 				 -		~1&S	41	18				
	 		 		 		ENTRALL	_					
	 		 		17/18	LHEY	<i></i> -						
	 		 		MO 10.		·						
	 		 		_								
	 		 		-								
	 		 		┼┈─				<u> </u>				
	 		 		 						_		
	 		 		 								·
	<u> </u>		1	L	<u> </u>								

USE BLACK INK TO FILL IN THIS LOG

REPORT SYMBOL OPNAV 3100-10 IF CLASSIFIED STAMP REVIEW/ DECLASSIFICATION DATE HERE
U.S. GP:1999-704-002/00003

IF CLASSIFIED STAMP SECURITY MARKING HERE

USE BLACE	K INK TO	FILL IN T	HIS LOG	USS GEORGE WASHINGTON		
SHI	P TYPE	HULL NUMBER	YR	MON ZONE DAY AT BERTH 12 YOKOSUKA	CLASS	HAND
DAC	/ N	0 7	3 11	04 I 23 TO	U	-
1 2 3 4		5 - 7	7 12	13 14 15 16 17 22	78	79
POSITION	ZONE	TIME		TION ZONE TIME POSITION ZONE TIME	LEGEN	1
0800 L		BY	1200 L	BYBYBY	1-CELESTI 2-ELECTRO	
λ		ву	λ	ΒΥ	3-VISUAL 4-D.R.	
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY		
18-21	23-29	30-32	33-36	37-40 41-77		
				2000-2400		
1930				ASSUMED THE WATCH. MOORED AS BEFORE. ALL		
	_			CONDITIONS NORMAL.		
1932				COMMENCED DUTY SECTION FIRE DRILL.		
1935				AVIATION FUELS REPORTS ALL CONDITIONS NO	RMAL.	
1945				SECURED FROM DUTY SECTION FIRE DRILL.		
2010	<u> </u>			DCWS REPORTS ALL CONDITIONS NORMAL.		
2027				AVIATION FUELS REPORTS ALL CONDITIONS NO	RMAL.	
2054				ARGUS RADIO CHECK SAT.		
2110				DCWS REPORTS ALL CONDITIONS NORMAL.		
2132				AVIATION FUELS REPORTS ALL CONDITIONS NO	RMAL.	
2210				DCWS REPORTS ALL CONDITIONS NORMAL.		
2240				AVIATION FUELS REPORTS ALL CONDITIONS NO	RMAL.	
2303				DCWS REPORTS ALL CONDITIONS NORMAL.		
2330				WATCH PROPERLY RELIEVED BY ICC (b) (6)		
		ļ		(5) (6)		
				(b) (6) / ABE	C, USN	·
			 	PAGE	<u></u>	
				THE TES THE		
				TOTHER KILLIAM		
			NO E	RTHER ENTRIES THIS PAGE		
		<u> </u>				
		!			<u></u>	

USE BLAC	K INK TO F	'ILL IN TH	IS LOG							
	IP TYPE	HULL	YR	MON Z	ONE DAY	7	USS GEOR	RGE WASHINGTON	CLASS	Uh MINT
		NUMBER		MON . Z	ONE DAI		AT PIER	12 YOKOSUKA	Спиро	HANDL
D A		0 7 3	4	4	I 24		то		ŭ	-
1 2 3	<u> </u>	5 - 7	12	13 14 1	.5 16 17	22			78	79
POSITION	ZONE	TIME	POSIT	ION	ZONE TI	ME	POSITION	ZONE TIME	LEGEN	
0800 L		ву	1200 L		BY	_	2000 L	ву	1-CELEST 2-ELECTR	
λ		BY	λ	<u> </u>	BY		λ	ВУ	3-VISUAL 4-D.R.	
TIME	ORDER	CSE	SPEED	DEPTH		RE	CORD OF AL	L EVENTS OF THE	DAY	
18-21	23-29	30-32	33-36	37-40			0000 040	41-77_		
	 	<u> </u>		T GOTTO			0000-040			
2330								STBD SIDE TO		
	<u>.</u>		. <u> </u>					CONDITION YOR		
								REMAIN PRESSU		
			<u> </u>	150 P	SI STAR	BOARD	AND 150	PSI PORT. SE	RVICES F	ROM
				THE P	IER ARE	POTA	BLE WATE	R, STEAM AND	SHORE	
								LUE RIDGE.		
				COMMA	ND DUTY	OFFI	CER IS C	DR (b) (6)		
2345				AVIAT	ION FUE	LS RE	PORTS AL	L CONDITIONS	NORMAL.	
2355				DCWS	REPORTS	ALL	CONDITIO	NS NORMAL		
2358				ARGUS	5 RADI	O CHE	CK SAT	<u> </u>		
0100				AVIAT	IONS FU	ELS F	EPORTS A	LL CONDITIONS	NORMAL	
0107				DCWS	REPORTS	ALL	CONDITIO	NS NORMAL		
0202				AVIAT	ION FUE	LS RE	PORTS AL	L CONDITIONS	NORMAL	
0207				DCWS	REPORTS	ALL	CONDITIO	NS NORMAL		
0258			,	ARGUS	5 RADI	O CHE	CK SAT			
0300				AVIAT	ION FUE	LS RE	PORTS AL	L CONDITIONS	NORMAL	
0330				PROPE	RLY REL	IEVEL	BY ATC	b) (6)		
<u> </u>					·- <u>-</u> -			(b) (6)	_	
								(b) (6)	ICC,	USN
										
	<u> </u>		 	 		11/1	mute VALTO			
	 -				num Fill	PHS-	11111111111			
	 		 -	17/ 17/12	<u> </u>					
<u></u> -			<u> </u>	NY I'VIII	-		· · · · · · · · · · · · · · · · · · ·			
										
				<u> </u>						

USE	BLAC	K INK TO	FILL IN TH	IS LOG		=-		·					=
	SH	IP TYPE	HULL	YR	мом	ZONE	DAY			WASHINGTON		CLASS	HANDL
	<u> </u>		NUMBER					·	AT PIER 12	YOKOSUKA		(4.55	I.F. C.
$\begin{array}{c c} D & P \\ \hline 1 & 2 \end{array}$	4	C V N	5 - 7	11	04	<u>I</u>	24] 22	TO			U 78	 79
POSI 0800	TION	ZONE	TIME	POSITI 1200		ZON			POSITION 2000	ZONE TIME	-	LEGEN 1-CELEST	
L			BY —	L			_ BY	. [ր	BY	1 !	2-ELECTRO 3-VISUAL	
λ			ВУ	Ĺλ			BY	\Box	λ	ВУ	Jι	4-D,R.	
	ME	ORDER		SPEED	DEPT			REC		EVENTS OF TH	IE DA	Y	
18	-21	23-29	30-32	33-36	37-41	2		· -	0400-0	41-77 800			
03	30	<u> </u>		<u></u> -	ASSI	MED.	THR W	אייים		AS BEFORE.	Δ7.		
					}		ONS NO			BHFORE:		<u> </u>	
03	58	 -			ļ					NS NORMAL.			
	4.8				·					CONDITION	NS N	ORMAL.	
04	58	 			DCWS	RE	PORTED	ALL	CONDITION	NS NORMAL.			
0.5	22			·	CO	RETU	RNS.						
0.5	58			 _	DCWS	RE	PORTED	ALL	CONDITIO	NS NORMAL.			
06	02				AVIA	OITA	1 FUEL	SRE	PORTED AL	L CONDITION	ои и	RMAL.	
06	03			<u> </u>	ARGU	JS 5	RADIO	CHE	CK.				
0.6	48				RECE	EIVE	DAIL	Y DR	AFT REPOR	r.			
0.6	558		_		RECI	EIVE	DAIL	Y BO	AT REPORT	•			
07	11				DCWS	RE	PORTED	ALL	CONDITIO	NORMAL.			
07	15				RECI	EIVE	DAIL	Y FU	ELS REPOR'	Г,			
_07	730				PRO	ERL	Y RELI	EVED	BY CWO2	o) (6)			
									(b) (6)				
									(b) (6)		ATC,	USN	
		<u> </u>			<u> </u>				<u> </u>				
		<u> </u>			 								
			_						IS PAGE				
					 			-813	TS PROP			 _	
		}	<u> </u>		ļ <u> </u>		-71	1.1.1	1110			 _	
		 			ļ <u>.</u>	41	dKr_{D}	• 					
					MIFI	<u> 7 </u>	`		·				
		ļ		V £177	1717								
	<u>.</u> _	 	<u></u>	10-									
					ļ. <u> </u>								
		 -			 	<u> </u>				·		<u> </u>	
					T -				·				
_		 			ļ .								
					·								

USE BLAC	K INK TO	FILL IN	THIS LOG							 -	
	HIP TYPE	HULL	YR	MON	ZONE	DAY	1	USS GEOR	GE WASHINGTON	67.3.44	***
5	IIP IIPE	NUMBER	I IR	MON	ZUNE	DAI	1	AT BERTH	12 YOKOSUKA	CLASS	HANDL
DA	c v n	0 7		04	I	24		то		ט	-
1 2 3	4	<u> 5 - </u>	7 12	13 14	15	16 17	22			78	79
POSITION 0800	ZONE	TIME		TION	ZON	E TIME		POSITION	ZONE TIME	LEGEN	
		ВУ	1200 L_			_ BY	_ }	2000 L	ву	1-CELESTI 2-ELECTRO	
λ		ву	₂			ВY		λ	ву	3-VISUAL 4-D.R.	
							<u> </u>				
TIME 18-21	ORDER 23-29	CSE 30-32	SPEED	DEPTH 37-40	 	<u> </u>	RECC		EVENTS OF THE D		
	2-2-2-	30 32			J			0800-12	_		
0730		<u> </u>		ASSUM	ED I	THE WAY	TCH.		S BEFORE, AL	 L	
	"					IS NORI					<u></u>
0748				RECEI	VED	DAILY	BOA	T/FUELS R	EPORT	· · · · · · · · · · · · · · · · · · ·	
0759				DCWS	REPO	RTED A	ALL	CONDITION	S NORMAL.		
0800				OBSER	VED	MORNII	NG C	OLORS.			
0815				RECEI	VED	DAILY	MAG.	AZINE TEM	PERATURE REP	ORT:	
				FWD M	IAGA 2	ZINE M	AX T	EMP: 74 M	IIN TEMP: 58		
				AFT M	AGAZ	ZINE M	T XA	EMP: 66 M	IIN TEMP: 50		
				ALL H	IGH	SECUR	LTY	KEYS, NVC	s's, Weapons,	AND	
				AMMUN	ITIC	SAH NO	BEE	N SIGHTED	AND/OR ACCO	UNTED FO	R.
0845				GEORG	E WA	ASHING'	TON	DEPARTED.			
0900				DCWS	REPC	RTED A	ALL	CONDITION	IS NORMAL.		
0915		ļ	<u> </u>	RECEI	VED	DAILY	MUS	TER REPOR	T. THE FOLLO	WING WER	E
				MUSTE	RED	UA: NO	ONE				<u>.</u>
0920				DCWS	REPC	ORTED A	ALL	CONDITION	S NORMAL.	· · · · · · · · · · · · · · · · · · ·	
1020		<u></u>		DCWS	REPO	ORTED .	ALL.	CONDITION	S NORMAL.		
1040		<u> </u>		DCWS	REPO	ORTS Y	OKE	SET THROU	GHOUT THE SH	IP	
1045	<u> </u>			PERMI	SSI	OT MC	STRI	KE EIGHT	BELLS ON TIM	E.	
1100			<u> </u>						IS MORMAL.	<u> </u>	
1130		<u></u>		PROPE	RLY	RELIE	VED	BY LT (b) (c	USN	·	
	<u> </u>	<u> </u>						(b) (d)			
	<u> </u>	ļ	<u></u>			·		(b) (6)	CWO2	, USN	
	<u> </u>	Ļ <u> </u>	<u> </u>								
		<u> </u>	<u> </u>	<u> </u>			-1717	S PAGE			
	ļ	 	<u> </u>	entiti D	FNT	RIES	7 7 7				
	<u> </u>	 	NO FU	S.I.HEV							
		\	-				·				
	<u> </u>	<u> </u>	<u> </u>	<u> </u>							

USE BLACE	INK TO FI	LL IN TH	IS LOG		====						
SUI	P TYPE HUL	L NUMBER	YR	MON	ZONE	DAY		USS GEORGE WASHINGTON		ai hea	TID SPOT
381	F 11FE ROD	MacMon or	\ \ \ \ \ \ \ \	NON	LONE	DAI		AT BERTH 12 YOKOSUKA		CLASS	HANDL
		0 7 3		04	I	24				υ	-
1 2 3 4	· 	5 - 7		13 14	15	16 17		22		78 <u> </u>	79
POSITION	ZONE	TIME	POSIT	ION	ZONE	TIME		POSITION ZONE TIME	Γ	LEGE	
0800 L	B	Y	1200 L		1	BY		2000 L BY		1-CBLEST 2-ELECTR	
λ		_	l _{\lambda}			BY -				3-VISUAL	r
								λ ΒΥ			J
18-21	ORDER 23 - 29	CSE 30-32	SPEED 33-36	DEPTH 37-40	-	I	REC	ORD OF ALL EVENTS OF THE	DAY	<u> </u>	
	~	30 32	33 33	3, 10				1200-1600			
1130				ASSUM	ED T	HE WAT	CH	. MOORED AS BEFORE. A	LL		
				CONDI	TION	S NORM	ΑL				
1200		 -		DCWS	REPO	RTED A	LL	CONDITIONS NORMAL.			
1205				ALL A	VIAT	ION FU	EL	SPACES/CONDITIONS NO	RM	AL.	
1225				ARGUS	RAD	IO CHE	CK	COMPLETE.			
1300				DCWS	REPO	RTED A	LL	CONDITIONS NORMAL.			
1305				ALL A	VIAT	ION FU	EL	SPACES/CONDITIONS NO	RM	AL.	
1400				DCWS	REPO	RTED A	LL	CONDITIONS NORMAL.			
1405				ALL A	TAIV	ION FU	EL	SPACES/CONDITIONS NO	RM	AL.	
1500				DCWS	REPO	RTED A	ĻL	CONDITIONS NORMAL.			
1530				PROPE	RLY	RELIEV	ED	BY AOC (SW/AW) (b) (6)			
								(b) (6)			
								(b) (6)		LT,	USN
		<u> </u>	<u> </u>	<u> </u>		· - · -				_ 	
		<u> </u>	 	<u> </u>	, 						
	 	<u> </u>		ļ							
	<u></u>		ļ	<u> </u>							
		\ . <u> </u>						- on I			
		<u> </u>	<u> </u>	<u> </u>			Hm	IS Pro-			
		<u> </u>	<u></u>			MATES	ملط	······			<u> </u>
	<u></u>				MFR.	WILL.					
	 	<u> </u>		MA FOR	<u> </u>			IS PAGE			
		<u> </u>	<u> </u>	NU							
		 		<u> </u>							
	ļ		<u> </u>	<u> </u>							
			l 	<u> </u>							_ _
		ļ	<u> </u>	<u> </u>							
	<u></u>		<u> </u>								<u></u>

USE BLACE	INK TO	FILL IN TH	IS LOG			·					
CUTI	P TYPE	HULL NUMBER	YRT	MON	ZONE	DAY	ר	USS GEOR	GE WASHINGTON	CLASS	HANDL
Shir	11175	NOTION NOTICE	1	MON	ZONE	DAI		AT BERTH	12 YOKOSUKA	CLMSS	HANDL
D A C	VN	0 7 3	11	04	I	24	וֹ [U	-
1 2 3 4		5 - 7		13 14	15	16 17	:			78	79
POSITION	ZOI	NE TIME	POSIT	ION	ZONE	TIME) 1	POSITION	ZONE TIME	LEGI	END
0800 L	_	ВУ	1200	<u> </u>		BY		2000 L	ву	1-CELES 2-ELECT	
<u>-</u>		.	ĺ							3-VISUA	
λ		BY	λ			BY		λ	ву	4-D.R.	
TIME	ORDE		SPEED	DEPTH			REC		EVENTS OF THE	DAY	
18-21	23-2	30-32	33-36	37-40		<u> </u>		1600-20	1-77		
				» C CTP	4DD 5						
1530				 					AS BEFORE. A	——————————————————————————————————————	
			<u> </u>	 -		NS NORM					
1530			· · · · · · · · · · · · · · · · · · ·	- -				RADIO CHE			
1552				AVIA	LION	FUELS	RE	PORTS ALL	CONDITIONS	NORMAL.	
1603				DCWS	REP	ORTS AI	LL (CONDITIONS	NORMAL.		
1702				AVIA	LION	FUELS	RE	PORTS ALL	CONDITIONS	NORMAL.	
1715				DCWS	REP	ORTS AI	LL (CONDITIONS	NORMAL.		
1757			<u></u>	ARGUS	5 5	CONDUCT	ΓED	RADIO CHI	ECKS.		
1800				DCWS	REP	ORTS AI	LL (CONDITIONS	NORMAL.		
1805			 L	AVIA	NOL	FUELS	RE.	PORTS ALL	CONDITIONS	NORMAL.	
1821	_			OBSE	RVED	EVENI	NG (COLORS.			
1902				DCWS	REP	ORTS AI	ĹĮ, (CONDITIONS	NORMAL.		
1910			<u> </u>	AVIA	LION	FUELS	RE:	PORTS ALL	CONDITIONS	NORMAL.	
1930				PROPI	ERLY	RELIEV	VED	BY LSC (b)	(6) (b) (6)		
									(b) (6)		USN
	!							·	-		
				 		·					
				·							
				 				c PAGE			
				 		-185	J.H.	W		<u> </u>	
				 		ENLEGITE	<u> </u>				
		- 		SITE	$\mathcal{L}H_{E,K}$			S PAGE			
	 -	 		10 10,							
				1						·	
			 -	 		<u>_</u>					
	 		<u> </u>	 	_						
		- 		 -		 :		 _			
			L <u> </u>	<u> </u>							

USE BLACK INK TO FILL IN THIS LOG	
SHIP TYPE HILL YR MON ZONE DAY	CLASS HANDL
NUMBER NUMBER	RTH 12 YOKOSUKA CDASS NAMUL
DACVN 073 11 04 I 24 TO	Ū -
1 2 3 4 5 - 7 12 13 14 15 16 17 22	76 79
POSITION ZONE TIME POSITION ZONE TIME POSITIO 2000	ZONE TIME LEGEND 1-CELESTIAL
LBY LBY L	BY BY 2-ELECTRONIC
λ ΒΥ λ	BY 3-VISUAL 4-D.R.
TIME ORDER CSE SPEED DEPTH RECORD OF AL	EVENTS OF THE DAY
18-21 23-29 30-32 33-36 37-40	41-77
2000-	
1930 ASSUMED THE WATCH, MOORE	AS BEFORE. ALL
CONDITIONS NORMAL.	
2000 DCWS REPORTS ALL CONDIT	ONS NORMAL.
2020 ALL AVIATION FUEL SPACES	CONDITIONS NORMAL.
2100 DCWS REPORTS ALL CONDIT:	ONS NORMAL.
2130 ALL AVIATION FUEL SPACES	CONDITIONS NORMAL.
2200 TAPS.	
2202 DCWS REPORTS ALL CONDIT	ONS NORMAL.
2230 ALL AVIATION FUEL SPACES	CONDITIONS NORMAL
2300 DCWS REPORTS ALL CONDIT	NS NORMAL.
2330 PROPERLY RELIEVED BY ATO	b) (6)
	(6)
(b)	LSC, USN
	·
TITC PAUL	
110 110 110	

USE BLAC	K INK TO	FILL IN TH	IS LOG						n al Carrage (1)		
	IP TYPE	HULL	YR	MON	ZONE	DAY	1		E WASHINGTON	CLASS	HANDL
_ _	_	NUMBER	\ \\					AT PIER 1	.2 YOKOSUKA		
	CVN	0 7 3		4	I	25		то		υ	-
1 2 3	4	5 - 7	12	13 14	15	16 17				78	 .
POSITION	ZON	E TIME	POSIT	ION	ZON	E TIM	2	POSITION	ZONE TIME	LEGEN	
0800 L		BY	1200 L			BY	_ }	2000 L	BY	1-CELEST 2-ELECTR	- 1
λ		BY	λ			EY	İ	λ	BY	3-VISUAL 4-D.R.	
TIME 18-21	ORDE1		SPEED 33-36	37-40			REC	ORD OF ALL	EVENTS OF THE	DAY	
	1							0000-0400			
2330				ASSU	MED	THE W	ATCH	. MOORED	STBD SIDE TO	PIER 12	IN
				YOKO	SUK	A JAPA	N. M	ATERIAL C	ONDITION YOU	KE IS SET	
				SECO	I QM	DECK A	ND A	BOVE. FIR	EMAIN PRESS	URE IS	
	<u></u>			150	PSI	STARE	OARD	AND 150	PSI PORT. SI	ERVICES F	ROM
				THE	PIE	RARE	POTA	BLE WATER	, STEAM AND	SHORE	
				<u> </u>					UE RIDGE.		
			<u> </u>					CER IS CI		<u> </u>	
2345	<u> </u>			AVIA	1OIT	Y FUEL	S RE	PORTS ALL	CONDITIONS	NORMAL.	
2359	<u> </u>	\	<u> </u>	ARGU	JS 5_	RADIO	CHE	CK SAT.			
0001				DCWS	REI	PORTS	ALL	CONDITION	IS NORMAL.		
0029			\ 	 					CONDITIONS	NORMAL.	
0059			<u> </u>	DCWS	RE	PORTS	ALL	CONDITION	IS NORMAL.		
0140	<u> </u>			AVIA	TIOI	N FUEL	S RE	PORTS ALI	CONDITIONS	NORMAL.	
0158			<u></u>	DCWS	RE	PORTS	ALL	CONDITION	S NORMAL.	<u> </u>	·
0238	<u> </u>		<u> </u>	AVIA	TIO	N FUEI	S RE	PORTS ALI	CONDITIONS	NORMAL.	
0300	<u> </u>		<u></u>	DCWS	RE	PORTS	ALL	CONDITION	S NORMAL.		
0302	<u> </u>		_	ARGU	7S 5_	RADIO	CHE	CK SAT.			
0330				WATO	H PI	ROPERI	Y RE	LIEVED BY	ABEC (b) (6)	1	
	<u> </u>		<u> </u>	ļ <u>.</u>					(b) (6)		
	ļ		<u> </u>	<u> </u>	<u></u> _				(b) (d)	ATC,	USN
	<u> </u>		<u> </u>	<u> </u>			<u> </u>	- A1/II			
	- }		 	 			nn-11	iiT C YAUU —			
	 		 -		out IV)		1111			
	-}		 	in Pilk	ועוודי						
	<u> </u>		1 1	V • V.							
	.]					 -		
	<u> </u>		<u> </u>	<u> </u>	·						
	T		<u> </u>								

USE BLACK	INK TO E	FILL IN TH	IS LOG								
CHI	D TVDE	T21 T	1 (777)	WON I	ZOND	DAY		USS GEORGI	E WASHINGTON	CI 3.00	********
Smi	P TYPE	HULL NUMBER	YR	мои	ZONE	DAY		AT PIER 12	2 YOKOSUKA	CLASS	HANDL
D A C	U N	0 7 3	11	04	I	25		то		U	-
1 2 3 4	·	5 - 7	12	13 14	15	16 17	22	- 	_ 	78	79
POSITION	ZONE	TIME	POSIT	ION	ZON	E TIME		POSITION	ZONE TIME	LEGEN	Gr.
0800 L		вч	1200 L			ву		2000 L	вч	1-CELEST	ONIC
λ	<u> </u>	BY	λ			ВУ		λ	ВҮ	3-VISUAL 4-D.R.	
TIME	ORDER	CSE	SPEED	DEPTI			REC		EVENTS OF THE	DAY	
18-21	23-29	30-32	33-36	37-40				0400-0	41-77 800	<u> </u>	
0330	 _			NOOT!		राधार का	TOU		AS BEFORE.	7) T	
- 0330	 		 	 -					AD DEFORE.	——————————————————————————————————————	
222	<u> </u>					NS NO				<u> </u>	
0337			 						L CONDITIONS	S NORMAL.	
0410				DCWS	REF	ORTED	ALL	CONDITION	NS NORMAL.		
0440				AVIA	TION	FUELS	RE	PORTED ALI	L CONDITIONS	S NORMAL.	
0458				OBSE	RVEL	SUNR	ISE				
0505				DCWS	REF	ORTED	ALL	CONDITION	NS NORMAL.		
0535				AVIA	TION	FUELS	RE	PORTED AL	L CONDITIONS	S NORMAL.	
0542	<u> </u>			CO R	ETUF	NED.					
0559		_		ARGU	S 5	RADIO	CHE	CK SAT.	·	···	
0602			 	DCWS	REF	ORTED	ALL	CONDITIO	NS NORMAL.		
0628		 		AVIA	TION	FUELS	RE	PORTED AL	L CONDITION:	S NORMAL.	
0704				DCWS	REI	ORTED	ALL	CONDITIO	NS NORMAL.		
0730	 -		 -	<u></u>				BY LT	6)	<u> </u>	
	<u> </u>		 					(b) (6)			
								(b) (6)	ADD	C, USN	
			· · · · · ·	 -					ADE	- 054	
			<u> </u>	 					<u></u>		
			 	ļ <u> </u>					46		
			<u> </u>					- A D	Mor	<u> </u>	
				<u> </u>				CTHM	•		
				ļ			46	1112			
					~	MTK.	كالناما				
	 			7575	\mathcal{L}_{-}	TIN T					
			-117	$\mathcal{L}_{I,I,I}$	35			THIS P			
		1	W RA								
		1	NO								
	L										
										<u> </u>	
			·	•						-··	

USE BLA	CK INK TO	FILL IN TH	IS LOG					 _				
l ei	HIP TYPE	HULL] [YR]	MON	ZONE	DAY		USS GEO	RGE WASHINGTON		CLACC	LIBATET
3,	117 1172	NUMBER	1	PION	ZONE	DAI		AT PIER	12 YOKOSUKA		CLASS	HANDL
D A C		0 7 3		04	I	25		то			U	-
1 2 3	4	5 - 7		13 14	15	16 17	72				78	79
POSITION	201	NE TIME	POSIT	ION	ZON	E TIME		POSITION	ZONE TIME		LEGEN	
0800 L		BY	1200 L			_ BY		2000 L	ву		1-CELEST: 2-ELECTRO	
λ		BY	λ			ву	1	λ	вч		3-VISUAL 4-D.R.	Í
TIME 18-21	ORDE 23-2		SPEED 33-36	DEPTI	 -		REC	ORD OF AL	L EVENTS OF TH	E DA	7.X	
						<u></u>		0800-	1200			
0730				ASSU	MED	THE WA	TCH	. MOORED	AS BEFORE.	AL	L	
				COND	ITIC	NS NOR	MAL	•				
0745				RECE	IVEL	THE L	AIL	Y BOAT R	EPORT.			
0748				RECE	IVEI	THE I	AIL	Y MAGAZI	NE REPORT:			
				FWD	MAGA	ZINE M	IAX '	TEMP: 78	MIN TEMP: 5	58		
				AFT	MAGA	ZINE M	IAX '	TEMP: 66	MIN TEMP: 4	48		
	1			ALL	HIGH	I SECUF	LTY	KEYS, N	VG'S, WEAPOI	NS,	AND	
				AMMU	NIT	ON HAS	BE	EN SIGHT	ED AND/OR A	CCOU	NTED F	OR.
0800				OBSE	RVE	MORNI	NG	COLORS.				
0804	<u> </u>			DCWS	REI	PORTED	ALL	CONDITI	ONS NORMAL.			
0900				DCWS	REI	PORTED	ALL	CONDITI	ONS NORMAL.			
0948	<u> </u>		 	 -					O CHECK; SA	Γ		·
1003								ITY ARRI				
1003	<u> </u>		ļ	 					REPORT. TI	HE F	OLTOMI	NG
				i				E NOTED:				
				(b) (6)					(b) (6)	UA	AT 07	00
1015				DCWS	RE	PORTED	ALL	CONDITI	ONS NORMAL.			
1058				DCWS	REI	PORTED	ALL	CONDITI	ONS NORMAL.			
1103	<u> </u>		<u> </u>	RECE	IVEI	THE I	DAIL	Y FUELS	REPORT.			
1103								Y DRAFT				
			<u> </u>						N:36'6"; DI	SP:8	9,500	
1130				PROF	ERL!	RELIE	EVED	BA LL	(b) (b)			
			<u> </u>			 .		<u></u>	(b) (d)			
				<u> </u>					(b) (6)		LT,	USN
								. miiTC	PAGE			
	<u> </u>				- 11	ርህተር	FF	<u>illin</u>	16100			
		11	n 1717	RTH	<u> </u>	CILL FT.						
	 	<u> </u>	V FU	• • • • • • • • • • • • • • • • • • • •								
			 -	 	_						 -	
		<u></u>	<u></u>	<u> </u>		·			<u> </u>	_		

USE BLACI	K INK TO	FILL IN TH	IIS LOG									==
								USS GEORG	E WASHINGTON			
SHI	IP TYPE	HULL NUMBER	YR	MON	ZONE	DAY		AT PIER 1	2 YOKOSUKA		CLASS	HANDL
DAC	V N	0 7 3	11	04	1	25		TO			υ	-
1 2 3 4	· · · · · · · · · · · · · · · · · · ·	5 , - 7	12	13 14	15	14 17	22	<u> </u>			78	79
POSITION	ZON	E TIME	POSIT	ION	ZON	E TIME		POSITION	ZONE TIME	1 r	LEGEN	<u> </u>
0800			1200					2000		1	1-CELEST	TAL
r		- Bi —	"			_ BY			BY	1	2-ELECTRO 3-VISUAL	
λ	<u></u>	BY	λ			ВА		λ	BY	J	4-D.R.	
TIME	ORDE		SPEED	DEPT			REC		EVENTS OF THE	DA.	Y	
18-21	23-29	30-32	33-36	37-40					41-77			
				7.55				1200-1		 _		
1130									AS BEFORE.	ALJ		
				<u> </u>		NS NOR	MAL	·				
1140	<u></u> _					RTED.					<u></u>	
_1158	<u> </u>			 					NS NORMAL.			
1202									CHECK; SAT	<u>. </u>		
1258				DCWS	REF	PORTED	ALL	CONDITIO	NS NORMAL.			
1355	_			CO F	RETUR	NED						_
1400				DCWS	RE	PORTED	ALL	CONDITIO	NS NORMAL.		_	
1500				ARGU	JS FI	VE CON	IDUC'	red Radio	CHECK; SAT			
1501			<u> </u>	DCWS	REF	PORTED	ALL	CONDITIO	NS NORMAL.			
1530				PROI	PERLY	RELIE	VED	BY QMC (b) (6)			
	 		 	 					(b) (6)			سعوں
									(b) (6)		LT,	
				<u></u>					-2CF			
]		1					- ~5	DHO			
								CIHM				
							25	¢ 111			<u> </u>	
			Ţ			23111	$\Sigma\Sigma$					· · · · ·
				· -	-10	41/14						
			}	77	NH.							
	 		_ <	MH								
	 		M	FV-				STHIS			_	
	 		1110									
	 			 -								
	 			 -								
	 		 	 -		_ _			·			
				 -								
	<u> </u>		 	 			·	. , . , ,				
	L		<u> </u>	<u></u>				<u> </u>				

USE BLAC	K INK TO	FILL IN TH	IS LOG	· <u></u> -		 -			
T			, _			· ······	USS GEORGE WASHINGTON		
SHI	P TYPE	HULL NUMBER	YR	MON	ZONE	DAY	AT BERTH 12 YOKOSUKA	CLASS	HANDL
	CAN	0 7 3	11	04	I	25		Ū	-
1 2 3 4	i ————	5 - 7		13 14	15	16 17	22	78	79
POSITION	ZONI	E TIME	POSIT	ION	ZONE	TIME	POSITION ZONE TIME	LEGEN	ID I
0800 L		BY	1200			ВУ	2000 LBY	1-CELEST 2-ELECTR	
λ		BY	λ			BY	λ ΒΥ	3-VISUAL 4-D.R.	
TIME	ORDER	CSE	SPEED	DEPTH	Τ-	 -	RECORD OF ALL EVENTS OF THE DA	·	
18-21	23-29		33-36	37-40			41-77		
	L			_			1600-2000		
1530				ASSUM	IED '	THE WAT	CH. MOORED AS BEFORE. ALL		
				CONDI	OIT	IS NORM	IAL.		
1545				SECUE	RED I	ROM D	VING OPERATIONS.		
1600				CO DE	PAR'	red.			
1602				SMALI	CR/	FT ADV	ISORY ISSUED FROM 1600-18	00.	
1603				DCWS	REPO	ORTS AI	L CONDITIONS NORMAL.		
1622				SECUE	ED I	ROM PE	RSONNEL WORKING ALOFT.		
1630				AVIAT	'ION	FUELS	REPORTS ALL CONDITIONS NO	RMAL.	
1728				AVIA	TON	FUELS	REPORTS ALL CONDITIONS NO	RMAL.	
1805				DCWS	REP	ORTS AI	L CONDITIONS NORMAL.	. -	
1812				ARGUS	5 5 (CONDUCT	TED RADIO CHECKS.		
1822				OBSEF	RVED	EVENI	G COLORS.		
1827				AVIAT	CION	FUELS	REPORTS ALL CONDITIONS NO	RMAL.	
1904	,			1			L CONDITIONS NORMAL.		
1930				PROPE	RLY	RELIEV	VED BY (b) (6)		
							(b) (6)	18-	1 cm)
							(b) (6)	QMC,	USN
			-						
	 						- 05		
					•		O THIS PAUL		
·				-		ENTRI	il the		
				NO FU	KLINE		S THIS PAGE		
						 -		_·	
	 			Ţ					
								<u>-</u>	
				 		<u> </u>			
	L		<u> </u>	<u> </u>	-				

USE I	BLAC	K INK I	O FI	LL IN I	HIS LOG									===
ſ	CW T	P TYPE	Witt	I MYDAD DE	7 5		ZONE	I DAY	1	USS GE	ORGE WASHINGTON		ctacc	UNATOR
	241	P IIPE	HOL	L NUMBEF	YR	MON	ZONE	DAY	ļ	AT BERT	TH 12 YOKOSUKA		CLASS	HANDL
D A		CVN		0 7		04	I	25					Ü	-
1 2	3 '	- 		5 - 7	12	13 14	15	16 17		12	 -		78	79
POSIT	ION	z	NE	TIME	POSIT	ION	ZONE	TIME] [POSITION	ZONE TIME		LEGEN	ĮD.
0800			B.	Y	1200			BY		2000 L	ву		1-CELEST 2-ELECTR	r
							- -					1	3-VISUAL	1
λ		·	BY	<u> </u>	[λ	·		BY	J	λ	BY	┙	4-D.R.	
TIN		ORDI		CSE	SPEED	DEPT	Н		REC	ORD OF ALI	EVENTS OF TH	E DA	AY	
18-	21	23-2	9	30-32	33-36	37-40)			2000~	241-77			
		 -		}	 									
193	30	ļ			\ <u></u> -	 					AS BEFORE.	AL:	Ĺ 	
		<u> </u>		ļ	 	 		NS NORM					 	
193	32	ļ		<u> </u>	<u> </u>	AVIA	MOITA	FUEL I	REP	ORTS, AL	L CONDITION	NO:	RMAL.	
193	35	<u> </u>		<u> </u>	<u> </u>	CLAS	SS A	FIRE DI	RIL	L				
203	32	<u> </u>				AVIA	MOIT!	FUEL I	REP	ORTS, AL	L CONDITION	NO:	RMAL.	
205	9					DCWS	REP	ORTS A	LL_	CONDITIO	NS NORMAL.			
220	00_					TAPS	3							
220)2					DCWS	REP	ORTS, A	ALL	CONDITI	ONS NORMAL.			
_220	9					ARGU	JS 5	CONDUC'	LED	RADIO C	HECKS.			
222	23_					AVIA	TION	FUEL I	REP	ORTS, AL	L CONDITION	NO	RMAL.	
230	03	<u> </u>		ļ	<u> </u>	DCWS	REP	ORTS, Z	ALL	CONDITI	ON NORMAL.			
233	30	[PROP	ERLY	RELIE	VED	BY ABHC	(b) (6)	_ د ا	M	
				<u>i </u>		Ĺ					(b) (6)			
											(b) (6)		LSC,	USN
						<u> </u>								
		<u> </u>			<u> </u>									
				<u> </u>						IHIS PAGE			- 	
		<u>i</u>		<u> </u>	<u> </u>	<u> </u>			0C 1	IHI?				
	_	:						D ENIKI	EO.			_		
-		}				-0.1	πR_{LH}	N. T.						
		ļ			<u> </u>	10								
											 :			
		T												
		 				 -								
				<u> </u>	<u> </u>									
					 	-								
		<u> </u>		<u> </u>	ــــــــــــــــــــــــــــــــــــــ									

USE BLACE	INK TO	FILL IN TH	IS LOG			<u> </u>						
	 ,		, ,					USS GEORGE	WASHINGTON			
SHI	IP TYPE	HULL Number	YR	MON	ZONE	DAY		AT PIER 12	YOKOSUKA	CIT	RSS	HANDL
	VN	0 7 3	,	4	_ <u>I</u>	26		TO		U		-
1 2 3	·	5 - 7	12	13 14	15 ————	16 17				78		79
POSITION	ZONE	TIME	POSIT	ION	ZON	E TIM		POSITION	ZONE TIME	L	EGENI	,
0800 L		ву	1200 L			BY	1	L 2000	BY		LESTI ECTRO	
		BY		_ 		 Вұ	-	λ	BY	3-VIS		1
λ			<u> </u>				—. ——					
TIME 18-21	ORDER 23-29		33-36	37-40			REC		EVENTS OF THE	DAY		
		30 32	33.30	37-30				0000-0400				
2330				ASSU	MED	THE W	ATCH	. MOORED S	TBD SIDE TO	PIER	12	IN
			· · · · · · · · · · · · · · · · · · ·	YOKO	SUK	A JAPA	<u>и. М</u>	ATERIAL CO	ONDITION YOU	KE IS S	SET	
				SECO	ND I	DECK A	A DIV	BOVE. FIRE	MAIN PRESSI	JRE IS		
				150	PSI	STARB	DARD	AND 150 I	PSI PORT. S	ERVICES	S FI	ROM
				THE	PIE	RARE	POTA	BLE WATER,	STEAM AND	SHORE		
				POWE	R. 1	PIER S	OPA	IS USS BLU	JE RIDGE.			
				COMM	IAND	DUTY	OFFI	CER IS CDI	ر(b) (6)			
2358									CONDITIONS	NORMAI	<u> </u>	
0000				DCWS	RE	PORTS	ALL	CONDITIONS	NORMAL.			
0031	i			ARGU	7S 7	RADIO	CHE	CK SAT.				
0100				DCWS	RE	PORTS	ALL	CONDITIONS	S NORMAL.			
0141				AVIA	TIO	N FUEL	S RE	PORTS ALL	CONDITIONS	NORMA	<u>.</u>	
0156				DCWS	RE	PORTS	ALL	CONDITIONS	NORMAL.			
0253				DCWS	RE	PORTS	ALL	CONDITIONS	S NORMAL.			
0255				AVIA	TIO	N FUEL	S RE	PORTS ALL	CONDITIONS	NORMA	L	
0330				WATC	H P	ROPERL	Y RE	LIEVED BY	(1.) (0.)	7		Tukw)
								<u> </u>	(b) (6)			(ABH/ALL
								(b)	(6)	ABH	Ċ,	USN
	T											
····				1				·				
			 -	 								
		<u></u>	<u> </u>	 			- a 1	AGE				
						TES Th	112					
			O FURT	HOD I	NTR	LEG					<u>-</u>	
		41	FURT	HEL.								
	 	N	Y	 -								
	 	_	 	 					<u> </u>			
	_	_	 	 								
			ــــــــــــــــــــــــــــــــــــــ	ــــــ								

IISE E	T.AC	K TNK TY	FILL IN TH	ITS LOG	===		===	====					===
022.		2. 2-15. 2.	J 1135 11 11	120 200					USS GEORGE	WASHINGTON			
	SH:	IP TYPE	HULL NUMBER	YR	MON	ZONE	DAY		AT PIER 12	YOKOSUKA		ÇLASŞ	HANDL
D A		CVN	0 7 3	111	04	I	26	1 [то			U	-
1 2	3	4	5 - 7	12	13 14	15	16 17	22				7B	79
POSIT	TON	zoi	NE TIME	POSIT	ION	ZON	E TIM	E	POSITION	ZONE TIME	ι	LEGEN	 1
0800				1200					2000			-CELEST	[AL
L			BY	L			- BY	-	L	BY		-ELECTRO -VISUAL	ONIC (
λ			ВУ	λ	 -	 /-	BY_		λ	ВУ	4	-D.R.	
TIN		ORDE		SPEED	DEPT			RE	CORD OF ALL F		DAY		
18-:	<u> </u>	23-29	9 30-32	33-36	37-40	<u>, </u>			0400-08	1-77 00			
033	10				AGSI	CIRMI	THE W	ΔΤΟΉ	. MOORED AS		ΔT.T.	_	
			_ - _				NS NO			BEFORE:	7711		
040	0				ļ <u> </u>				CONDITIONS	S NORMAL.			
042				<u> </u>					PORTED ALL		S NIOI	RMAT.	
044		 			 				CONDITION				
045		·			 		SUNR		CONDITION	J NORMALI.			
050		 -							CONDITIONS	0 NODW# T			
		 			ļ- -								
053		 						S RE	PORTED ALL	CONDITION	S NO	RMAL.	
054		 		<u> </u>	/ -		RNED.						
059		ļ			 _				CK SAT.				
060		<u> </u>		 	 				CONDITION			· ·	
062		<u> </u>		<u> </u>	 -				PORTED ALL	CONDITION	S NO	RMAL.	
064		<u> </u>			 		DRAF			(0)			
073	30			 	PROF	PERLY	/ RELI	EVED	BY ENS	(6)	1		
		<u> </u>							(b) (6)				
		<u></u>							(b) (b)	Si	HC,	USN	
										_			
				ļ						nt)			
									AG	للق			
		<u> </u>			1				muTS Ex				
		 		<u> </u>				25	11111				
		 			 -		जगरि!	FEN					
		 			-17 Ti	B A	1/1/2					 -	
		ļ		त्तार	$\mathcal{H}\mathcal{H}^{c}$	77.			THIS PA			<u>-</u> -	
		 		/ 40 ,									
		 	<i>H</i>	N	_								
		 			 -								
		 								<u> </u>			
				 	 -								
_]			 	. ,							
-		1	1	ι	1						_		

IF CLASSIFIED STAMP SECURITY MARKING HERE

USE BLACE	INK TO	FILL IN TH	IS LOG									
(ser	P TYPE	HULL	YR	MON Z	ONE	DAY			E WASHINGTON		CLASS	HANDL
	_	NUMBER		1.0.,		J.1.1		AT PIER 1	2 YCKOSUKA		CIADO	104100
DAC	N	0 7 3		04	Ι	26		TO			υ	-
1 2 3 4	<u> </u>	5 - 7	12	13 14	15	16 17					78	79
POSITION	ZON	E TIME	POSIT	ION	ZONE	TIME		POSITION	ZONE TIME	٢	LEGEN	
D800		_ BY	1200 L			ву	1	2000 L	BY		1-CELEST: 2-ELECTRO	
λ		вұ	λ			ву		λ	ву		3-VISUAL 4-D.R.	
							l 					
TIME 18-21	ORDEF 23-29		SPEED 33-36	DEPTH 37-40	┼		REC	ORD OF ALL	EVENTS OF THE	DAY		
	<u></u>		<u></u>					0800~1				
0730				ASSUM	ED '	THE WA	TCH	. MOORED	AS BEFORE.	ALI		
				CONDI	TIO	NS NOR	MAL	 				
0745				RECEI	VED	THE D	AIL	Y BOAT RE	PORT.			-
0748				RECEI	VED	THE D	AIL	Y MAGAZIN	E REPORT:			
				FWD M	AGA.	ZINE M	ΆX	TEMP: 78	MIN TEMP: 58			
				AFT M	AGA.	ZINE M	AX '	TEMP: 66	MIN TEMP: 48			
				ALL H	IIGH	SECUR	TTY	KEYS, NV	G'S, WEAPONS	, A	AND	
									D AND/OR ACC	<u> </u>		OR.
0800				 				COLORS.				
0804				DCWS	REP	ORTED	ALL	CONDITIO	NS NORMAL.			
0900				DCWS	REP	ORTED	ALL	CONDITIO	NS NORMAL.			
0948				ARGUS	FI	VE CON	DÜC	TED RADIO	CHECK; SAT.			
1003				SHIP	REP.	AIR FA	CIL	ITY ARRIV	ED.			
1003				RECEI	VED	THE D	AIL	Y MUSTER	REPORT. NO	NEW	U/A'	s.
1015				DCWS	REP	ORTED	ALL	CONDITIO	NS NORMAL.		-	
1058				DCWS	REP	ORTED	ALL	CONDITIO	NS NORMAL.			
1103				RECEI	VED	THE D	ATL	Y FUELS R	EPORT.			
1103				RECEI	VED	THE D	AIL	Y DRAFT R	EPORT:			
				FWD:3	6'6	"; AFI	:37	'0"; MEAN	:36'6"; DISF	:89	9,500	
1130				PROPE	RLY	RELIE	VED	BY LT (b)	(6) (b) (6)			<u></u>
				<u> </u>					(b) (6)	ENS	S, USN	<u> </u>
									DACE.			
								THIS	KWOD			
				\	_ 	ATTIN:	The	1114				
	<u> </u>		न्तरा	bሞHF.	K^{-1}	17117		THIS				
		-\-\	U F.A	Viria					 	_		
	<u> </u>	<u>-</u>		 -							· · · · · · · · · · · · · · · · · · ·	
	<u> </u>		 -	 								
		<u></u>										

USE BLACE	INK TO F	ILL IN TH	IS LOG									
							_	USS GEORGE WA	ASHINGTON			
SHI	P TYPE	HULL NUMBER	YR	MON	ZONE	DAY	i 	AT PIER 12 YO	OKOSUKA		CLASS	HANDL
DACV	/ N	0 7 3	11	04	I	26		TO			U	-
1 2 3 4	·	5 - 7	12	13 14	15	16 17	22				78	79
POSITION	ZONE	TIME	POSIT	ION	ZON	E TIM	<u>=</u>]	POSITION 2	ONE TIME	Г	LEGEN	D
0800		3Y	1200			BY	_{	2000 L	BY		1-celest 2-electr	
	E	" —	"			_ 51	-	"	B:	;	3-VISUAL	,
<u>λ</u>	E	3Y	λ			BY] <u> </u>	BY	<u> </u>	4-D.R.	
TIME	ORDER	CSE	SPEED	DEPT			REC	ORD OF ALL EV		DAY		
18-21	23-29	30-32	33-36	37-40	<u>, </u>			1200-160				
1130	<u></u> _	+		ASSI	IMED.	THE W	атсн	. MOORED AS		ΔΤ.Τ		
1130		┨┄—╸┈┤	·			NS NO			DEL ORG.		<u> </u>	
1203	<u> </u>	╂┈─┤						TED RADIO CH	IECK CAU			
		- 		 						·		
1258								CONDITIONS				
1400		+						CONDITIONS				
1502		 	<u> </u>	 _				TED RADIO CH				
1503							ALL	CONDITIONS	NORMAL.			
1512			 	 		RTED.		(b) (6)				
1530	<u> </u>	<u> </u>		PROF	PERLY	RELI	EVED	BY GMC (b) (b)				
				<u></u>				(b) (6)				
								(b) (6)	${f LT}$, ບຣ	N.	
				<u> </u>			_			_		
	,									$\overline{}$		
				T				- C	K.			
		†	 					THIS PAS	314			
		 -						7115				
			 -				70	- Titi				
		 - 				75	715)				
	 _			 		4111.						
					त्रप्र	477						
	<u> </u>			1041	420	·		·				
		 _ 	4	HKY								
		 	110			ENT						
	 -	+		 -						 -		
		+		 								
	<u> </u>		ļ	 								
				 								
			<u></u>	 								
/	<u></u>	 	ļ	<u> </u>								
	l	<u></u>		<u></u> _								

USE BLAC	K INK TO	FILL IN TH	IS LOG	====	=:=			==-			==		
					_				USS GEO	RGE WASHINGTON			
SHI	P TYPE H	ULL NUMBER	YR	MON	ZONE	DAY			AT BERT	H 12 YOKOSUKA		CLASS	HANDL
	C V N	0 7 3	111	04	I	25	[U	-
1 2 3	4	5 - 7	12	13 14	15	16 17		22				78 ————	79
POSITION	ZONE	TIME	POSIT	ION	ZONE	TIME	1	P	OSITION	ZONE TIME	۱ [LEGEN	D
T		ву	1200 L			ву			000	ВҮ		1-CELEST 2-ELECTR	ONIC
λ		вч	λ			ву	1	λ		BY		3-VISUAL 4-D.R.	
TIME	ORDER	CSE	SPEED	DEPTH			REC	COR	D OF ALL	EVENTS OF THE	DAY		
18-21	23-29	30-32	33-36	37-40						41-77			
	<u></u>								1600-2	000			
1530				ASSUM	ED T	HE WAT	CH	Ĭ	MOORED .	AS BEFORE. A	ALL		
				CONDI	TION	S NORM	ΙΑΙ	. <u> </u>		·			
1608				OFFIC	ER B	ROW SE	CU	JRE	D DUE T	O COUNTER MI	EAS	URE	
		i	<u>-</u>	WASH	DOMN	LIGHT	· C	FF	·				
1700				AVIAT	MOI	FUELS	RE	PO	RTS ALL	CONDITIONS	NO	RMAL.	
1730				OFFIC	ER B	ROW IS	R	ξĒ-	OPENED	FOR ALL TRA	FFI	C.	
1741				DCWS	REPO	RTS AL	ıI,	CO	NDITION	S NORMAL.			
1751				SECUR	ED F	ROM PE	RS	ON	NEL WOR	KING ALOFT.			
1757				AVIAT	ION	FUELS	RE	PO	RTS ALL	CONDITIONS	NO.	RMAL.	
1822				OBSER	VED	EVENIN	IG	CO	LORS.				
1828				DCWS	REPO	RTS AL	,L	CC	NDITION	S NORMAL.		_	
1902				AVIAT	NOI	FUELS	RE	SPO	RTS ALL	CONDITIONS	МО	RMAL.	
1930				PROPE	RLY	RELIEV	ΈI) B	BY HMC (b) (6)	1	/ 	<u></u>
							_			b) (6)			
									(k	0) (6)	GM	C, USN	
	}												
	[- DAGE		_		<u>-</u>
							20	HT.	12 11		-		<u> </u>
						O ENTRI	<u> </u>					 -	
	ļ ————			NO E	OKLIHE		_		IIS PAGE				
	<u> </u>			No				_		<u> </u>			
<u></u>				Ţ									
	<u> </u>		<u> </u>										
			<u></u>	<u> </u>								<u> </u>	
			<u> </u>										
USE BLAC	K INK TO	FILL IN T	HIS LOG			- -							
SH	IP TYPE	HULL NUMBER	YR	MON	ZONE	DAY	}			ORGE WASHINGTON ORED SASEBO		CLASS	HANDL
DA	CVN	0 7 3	11	04	- I	25		П	то			U	-
	<u>- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1</u>					·	_		- -			_	

USE BLACE	INK TO FI	LL IN TH	IS LOG							_==	
			-, - 				USS GEO	RGE WASHINGTON			
SHI	P TYPE HUL	L NUMBER	YR	MON Z	ONE DAY		AT BERT	H 12 YOKOSUKA		CLASS	HANDL
DA	CVN	0 7 3	11	04	I 26	□ 1				U	-
1 2 3		5 - 7	12 1	13 14 15	16 17		22		7(·	79
POSITION	ZONE	TIME	POSITI	ON	ONE TIME		POSITION	ZONE TIME	Г	LEGE	VID.
0800			1200			_	2000			1-CELEST	'IAL
L	BY	Y \	\ r		BY	- }	L	BY		2-ELECTE 3-VISUAL	
λ	B1	<u>r</u>	λ	 	ВУ		λ	BY	- 1	4-D.R.	
TIME	ORDER	CSE	SPEED	DEPTH		RE	CORD OF ALL	EVENTS OF THE	DAY	,	
18-21	23-29	30-32	33-36	37-40				41-77			
	-	<u> </u>		 			2000-2	_ 			
1930		ļ	ļ	ASSUMI	ED THE W.	ATCI	H. MOORED	AS BEFORE. A	ALL.		
				 	CIONS NO						
2009				AVIAT	ON FUEL	RE	PORTS, ALI	CONDITIONS	NOI	RMAL.	
2018		<u>.</u> L	<u> </u>	DCWS I	REPORTS	ALL	CONDITION	s_normal	_		
2100				ARGUS	5 CONDU	CTEI	D RADIO CI	HECKS.			
2102				DCWS I	REPORTS	ALL	CONDITION	IS NORMAL.			
2103				AVIAT	ON FUEL	S RI	EPORTS ALI	CONDITIONS	NO	RMAL.	
2201	<u> </u>			DCWS I	REPORTS,	AL)	L CONDITION	ONS NORMAL.			
2202		ļ		AVIAT	ON FUEL	S RI	EPORTS ALI	CONDITIONS	NO	RMAL.	
2203		ļ	<u> </u>	AVIAT	ON FUEL	RE	PORTS, ALI	CONDITION 1	NORI	MAL.	
2204				DCWS I	REPORTS,	AL]	L CONDITION	ON NORMAL.			
1330		<u></u>]	PROPE	RLY RELI	EVE	D BY AOC	7			
	<u> </u>	<u> </u>						(b) (6)		-	_
								(b) (6)		HMC,	JSN
			ļ								
		<u> </u>		<u> </u>		4DC	THIS PAGE				
			<u></u>	<u> </u>	OURR ENTY	TEN					
				NO EUR	Inne		THIS PAGE				
		ļ									
			<u> </u>]							
		<u> </u>		<u> </u>							

USE BLACE	INK TO F	ILL IN TH	IS LOG								
SHI	P TYPE	HULL	YR	MON	ZONE	DAY	1		GE WASHINGTON	CLASS	HANDL
		NUMBER			-42		}	AT PIER 1	12 YOKOSUKA	CERCO	
	VN	0 7 3		4	I	27		то		υ	-
1 2 3 4	<u> </u>	5 - ?	12	13 14		16 17			 _	78	79
POSITION	ZONE	TIME	POSIT	ION	ZONI	E TIM	E	POSITION	ZONE TIME	LEGEN	nD T
0800 L	I	зү	1200 L	- 		ВА		L	BY	1-CELEST	
!			1				-			3-VISUAL	
λ		3Y				вч		λ	BY	4-D.R.	
TIME 18-21	ORDER 23-29	30-32	SPEED 33-36	DEPT			RE(CORD OF ALL	EVENTS OF THE	DAY	
10-21	23-49	1 30-32		3,-41	<u>-</u> -			0000-0400			
2330				ASSU	MED	THE W	ATCH	. MOORED	STBD SIDE TO	PIER 12	IN
				YOKO	SUKA	JAPA	N. M	ATERIAL C	ONDITION YOU	KE IS SET	
		-		SECO	ND D	ECK A	ND A	BOVE, FIR	EMAIN PRESSU	JRE IS	
		- -		150	PSI	STARB	OARD	AND 150	PSI PORT. SI	ERVICES F	ROM
		†		THE	PIER	ARE	POTA	BLE WATER	R, STEAM AND	SHORE	
				POWE	R. F	IER S	OPA	IS USS BI	UE RIDGE.		
		 -	<u> </u>	COMM	IAND	DUTY	OFFI	CER IS CI	oR (b) (6)		
2358		 						 -	CONDITIONS	NORMAL.	
0000				DCWS	REF	PORTS	ALL	CONDITION	IS NORMAL.		
0009	<u> </u>	 		ARGU	JS 7	RADIO	CHE	CK SAT.	····		
0100		 -		DCWS	REE	PORTS	ALL	CONDITION	S NORMAL.		
0141		 		AVIA	OITA	1 FUEL	S RE	PORTS ALI	CONDITIONS	NORMAL.	
0156				DCWS	REF	PORTS	ALL	CONDITION	S NORMAL.		
0310	 -			DCWS	REF	PORTS	ALL	CONDITION	IS NORMAL.		
0255				AVIA	OITA	FUEL	S RE	PORTS ALI	CONDITIONS	NORMAL.	
0330		<u> </u>		WATO	H PF	ROPERL	YRE	LIEVED B)	LSC (b) (6)	01	
	 -								(b) (6)		
	 		 	 					b) (6)	AOC,	USN
		+	 	 -							
	 -	 	 	 -							-
	 -		 	┼							
			O FURT	† -				OAGE			
		 				mc T	HIS				
				1	NTR						
			FURT	HEL							
	ļ	N.	V				 -			_:	
		+									
			 	+-	. -						
	<u> </u>		<u> </u>	<u> </u>							

USE BLAC	K INK I	 O FI	LL IN TH	IS LOG						:			
] []				ı	USS GEORG	E WASHINGTON			
SH.	IP TYPE	1	HULL NUMBER	YR	MON	ZONE	DAY	l	AT PIER 1	2 YOKOSUKA		CLASS	HANDL
	C V N	<u> </u>	0 7 3	11	04	Ī	27		TO			υ	-
1 2 3	-		5 - 7	12	13 14	15	16 17					78	79
POSITION	ZC	NE	TIME	POSIT	ION	ZON	E TIME		POSITION	ZONE TIME	ι Γ	LEGEN	_
.0800 L		ву		1200 L			BY		2000 L	ВУ		l-celest: ?-electro	
λ		ВУ	<u>. </u>	λ			ву		λ	BY	I I	-VISUAL	
TIME	ORDI	R I	CSE	SPEED	DEPT	1		REC	CORD OF ALL	EVENTS OF THE	DAY		
18-21	23-2	9	30-32	33-36	37-40					41-77			
	 		<u> </u>						0400-0				. <u> </u>
0330	ļ				·					AS BEFORE.	ALL		. <u> </u>
							NS NO		·				<u> </u>
0404	<u> </u>				 .					L CONDITIONS	ои 5	RMAL.	
0405					DCWS	REF	ORTED	ALL	CONDITION	NS NORMAL.			
0456	ļ		i				SUNR						
0500					DCWS	REF	ORTED	ALL	CONDITIO	NS NORMAL.		<u>-</u>	
0502				. <u></u>	AVIA	TION	FUEL!	RE	PORTED AL	L CONDITIONS	NO E	RMAL.	
0534			<u> </u>		RECE	IVEL	DAIL:	Z FU	ELS REPOR'	г.			<u> </u>
0535					CO R	ETUF	RNED.						
0538	<u> </u>				METR	O AI	OVISED	OF	SMALL CRA	FT WARNING (0800	-1900	·
0556	<u> </u>		<u></u>		AVIA	TIOL	V FUEL	RE	PORTS ALL	CONDITIONS	NOR	MAL.	
0602					DCWS	REF	PORTS 1	LIST	CONTROL '	TANK NUMBER	6		
	1		i		OVER	FLOV	VED IN	COM	PARTMENT	3-138-2-L 3	INCH		
					WATE	R ON	1 DECK	TRA	NSFERRED '	WATER FROM 1	LIST	CONT	ROL
					6 TO	LIS	T CON'	rol	TANK NUM	BER 7.			
0605			1	,, <u> </u>	ARGU	S 5	RADIO	CHE	CK.	<u> </u>			
0659					DCWS	REI	PORTS	ALL	CONDITION	S NORMAL.			
0713					RECE	IVEI	DAIL	Z DR	AFT AND D	ISPLACEMENT	REP	ORT.	
					FWD	DRAI	T: 35	FT 6	IN; AFT D	RAFT: 37FT (OIN_	``	
0730	· · · · · · · · · · · · · · · · · · ·			-	PROP	ERLY	RELI	EVED	BY LTJG	b) (6)			
									<u> </u>	(b) (6)		2.3	5
	 									(b) (6)	L	SC, U	SN
	<u> </u>		 -	 i						- T. C.F.			
	 -								-1TC	PAGE -			
	 		1				٠ ١٠٠٠ سـ	<u></u> F	LHT-1				
	 		 		-13	न्तर	江山	•					
				TER	17:12								
		ינו	TRT	11111							-		
	NO								rhis				
						_							

USE B	LACK INK TO	FILL IN 1	HIS LOG					1105 0	SEORGE WASHINGTON		
ſ	SHIP TYPE	HULL	YR	MON	ZONE	DAY]			CLASS	HANDL
		NUMBER	_				│	- 1	ERTH 12 YOKOSUKA		
D A 1	C V N	0 7		13 14		27 16 17	」	OT		บั 78	79
POSIT 0800	ION ZONI	E TIME	1200	TION	ZONE	<u>TIME</u>	-	POSITION 2000	ZONE TIME	LEGEN	
L		_ BY	L			_ BY	-	L	BY	2-ELECTRO 3-VISUAL	DNIC
λ	<u></u>	ВУ	<u>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ </u>			BA	_	λ	ВУ	4-D.R.	
TIME	ORDER	CSE	SPEED	DEPTH			RECO	RD OF AL	L EVENTS OF THE DA	AY	
18-21	23-29	30-32	33-36	37-40					41-77		
								0800-	-1200		
073	0			ASSUM	ED T	HE WA	TCH.	MOOREI	O AS BEFORE. AL	L	
		<u> </u>		CONDI	LION	S NOR	MAL.				
072	9	<u> </u>		PERSO	NNEL	WORK.	ING	ALOFT I	FROM 0800-1800.		
080	0			OBSER	VED	MORNII	NG C	COLORS.			
080	1	!		DCWS	REPO	RTED A	ALL	CONDIT	IONS NORMAL.		
082	1			RECEI	VED	DAILY	MAC	AZINE :	TEMPERATURE REP	ORT.	
				FWD M	AG M	AX:76	, MI	N:58. A	AFT MAG MAX:74,	MIN:48.	
				ALL H	IGH	SECUR.	ITY	KEYS, V	WEAPONS, AMMUNI	TION AND	
		1		NVG'S	HAV	E BEE	N SI	GHTED A	AND/OR ACCOUNTE	D FOR.	
090	2			ARGUS	CON	DUCTE	D RA	DIO CHI	ECK.		
090	9			DCWS	REPO	RTED A	ALL	CONDIT	IONS NORMAL.		
094	6			GEORG	E WA	SHING'	TON	DEPART	ED.		
095	6			RECEI	VED	MUSTE	RRE	PORT, I	NO U/A PERSONNE	L.	
095	9			DCWS	REPO	RTED	ALL	CONDIT	IONS NORMAL.	_ 	
100	6			RECEI	VED	BOAT I	REPO	DRT.			<u></u>
101	6			GEORG	E WA	SHING'	тои	RETURN	ED.		
110	0			DCWS	REPO	RTED	ALL	CONDIT	IONS NORMAL.		
113	0			PROPE	RLY	RELIE'	VED	BY LT	(b) (6)		
									(b) (6)		
		 	,						(b) (6)	LTÜG, U	SN
							70.00				
					- 496	onti TC	ווועל	(1			
				TIN DA	MTM!	Z IIITO	-1110				
			THE AM	HAKK DA	11/11/1	V			·- <u>-</u>		
			M LAN	111111111111111111111111111111111111111					<u> </u>		
	- } -	· · · · · · · · · · · · · · · · · · ·									
 _	_								<u> </u>		
		 		 							
		<u> </u>	L								

USE BLAC	K INK TO I	TLL IN TH	IS LOG									
			1 			,		USS GEORGE WA	SHINGTON			
SH	IP TYPE	HULL NUMBER	YR	MON	ZONE	DAY		AT PIER 12 YO	Kosuka	C	LASS	HANDL
D A C		0 7 3	11	04	I	27		TO		υ	ī	-
1 z 3	4	5 - 7	12	13 14	15	16 17	22				8	79
POSITION	ZONE	TIME	POSIT	ION	ZON	E TIME		POSITION 2	ONE TIME] r	LEGEN	D 7
0800 L		вч	1200 L			ву		2000 L	BY _	1 1	ELEST: LECTRO	
λ		вч	λ			вұ		λ	ВУ	3-V 4-D	ISUAL .R.	
TIME	ORDER	CSE	SPEED	DEPT			DEC	ORD OF ALL EV	DAME OF THE	D D 37		
18-21	23-29	30-32	33-36	37-40				41-		DAI		
								1200-160	0		<u> </u>	
1130				ASSU	MED	THE W	ATCH.	MOORED AS	BEFORE.	ALL		
				COND	ITIC	NS NO	RMAL					
1158				DCWS	REF	PORTED	ALL	CONDITIONS	NORMAL.	_		
1204				ARGU	S CC	NDUCTI	ED R	ADIO CHECK.				
1257				DCWS	REF	PORTED	ALL	CONDITIONS	NORMAL.		-	
1302				SHIF	REF	AIR FA	CIL	ITY ARRIVED	_ _			
1400				DCWS	REF	ORTED	ALL	CONDITIONS	NORMAL.			
1428				SHIF	REF	PAIR F	CIL	ITY DEPARTE).			
1459				ARGU	s cc	NDUCTI	ED R	ADIO CHECK.				
1459				DCWS	REE	ORTED	ALL	CONDITIONS	NORMAL.			
1530				PROF	ERLY	RELI	EVED	BY CTTC (b) (6				
								(b) (6)				
								(b) (6)	LT	, USN		
				<u> </u>						 -		
			l 	<u> </u>	·							
			<u> </u>	<u> </u>				- 	_ 			
				<u></u>					/			
			L	<u> </u>				TURO			_	
								415 11				
				1			'C "	W. T.		<u> </u>		
	i					11 am	N.					
					13	1111						
		_		Him.	1					_ _		
			תיוו	NI.		<u> </u>			<u></u>			
		1	0					HIS PACE				
<u> </u>			,									

USE BLACE	K INK TO F	ILL IN TH	IIS LOG		
				USS GEORGE WASHINGTON	
SHI	P TYPE HU	ILL NUMBER	YR	MON ZONE DAY AT BERTH 12 YOKOSUKA	CLASS HANDI
-	2 V N	0 7 3	- \- -	04 I 27	u -
1 2 3	i 		12	13 14 15 16 17 22 7	79
POSITION	ZONE	TIME	POSIT	TON ZONE TIME POSITION ZONE TIME	LEGEND
0800		RV	1200		1-CELESTIAL 2-ELECTRONIC
		İ			3-VISUAL
[λ	1	BY	_λ	BY \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	4-D.R.
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DAY	
18-21	23-29	30-32	33-36	1600-2000	
1530		 -	 	ASSUMED THE WATCH. MOORED AS BEFORE. ALL	
	ļ.— <u> </u>		ļ <u>.</u>	CONDITIONS NORMAL.	
1535	 	- 	 	CO DEPARTED.	
1553		 	<u> </u>	DCWS REPORTED ALL CONDITIONS NORMAL.	
1655			 	XO DEPARTED	
1701				DCWS REPORTED ALL CONDITIONS NORMAL.	
1726	ļ	- 	 	DCWS REPORTED ALL CONDITIONS NORMAL.	
1751	<u></u>		 	AVIATION FUELS REPORTS ALL CONDITIONS NOR	
1758	<u> </u>	 	<u> </u>	DCWS REPORTED ALL CONDITIONS NORMAL, YOKE	
1803	 	 	ļ—	ARGUS 4 CONDUCTED RADIO CHECK.	<u> </u>
1852	<u> </u>		<u> </u>	AVIATION FUELS REPORTS ALL CONDITIONS NO	
1906		 	 	XO RETURNED	
1914	 !		 	DCWS REPORTED ALL CONDITIONS NORMAL.	····
1930		 	 -	PROPERLY RELIEVED BY LSC (b) (6)	
		 	 -	(b) (6)	
	<u> </u>		 	(b) (6)	CTTC, USN
		- 		<u></u>	
	 	 	 		
	 	 		-3 CK	
				THIS PAGE	
		 		PATRIBS	
	<u> </u>		 	TRYHER MAN	
		 	 	NO FURTHER ENTRIES THIS PAGE	
	 				
	[
	<u> </u>				
			 -		
			 -		
	<u> </u>				

USE BLACK INK TO FILL IN THIS LOG

USE BLACK	INK TO FI	LL IN TH	IS LOG			
				USS GEORGE WASHINGTON		
SHI	P TYPE HUL	L NUMBER	YR	MCN ZONE DAY AT BERTH 12 YCKOSUKA	CLASS	HANDL
D A C	VN	0 7 3		04 <u>I</u> 27	U	_
1 2 3 4		5 - 7	12	13 14 15 16 17 22	78	79
POSITION	ZONE	TIME	POSIT	ON ZONE TIME POSITION ZONE TIME	LEGEND	
0800 L	В		1200 L	BY BY BY	1-CELESTIA 2-ELECTRON	
					3-VISUAL 4-D.R.	
λ	B		[λ	BY BY		
18-21	ORDER 23-29	30-32	SPEED 33-36	DEPTH RECORD OF ALL EVENTS OF THE DA 37-40 41-77	<u>Y</u>	
16-21	23-23	30-32	33-30	2000-0000		
1930				ASSUMED THE WATCH. MOORED AS BEFORE, ALL		
-				CONDITIONS NORMAL.		
1949				AVIATION FUELS REPORTS ALL CONDITIONS NO	RMAL.	
2002	·			DCWS REPORTED ALL CONDITIONS NORMAL.		
2054				ARGUS 4 RADIO CHECK SAT.		
2102				DCWS REPORTED ALL CONDITIONS NORMAL.		
2104				AVIATION FUELS REPORTS ALL CONDITIONS NO	RMAL.	
2200				DCWS REPORTED ALL CONDITIONS NORMAL.		
2216				AVIATION FUELS REPORTS ALL CONDITIONS NO	RMAL.	
2304				DCWS REPORTED ALL CONDITIONS NORMAL.		-
2330				PROPERLY RELIEVED BY ABFC (b) (6)		
				(b) (6)	·	
				(b) (6)	C, USN	
				DAGE		
				TRE THIS LAND		
				ENTRIED .		
				TO FORTHEIN		
		ļ	<u> </u>	NO FURTHER ENTRIES THIS PAGE		
		ļ <u>.</u>				
			<u> </u>			
		<u> </u>	<u> </u>			
		 _				
	<u> </u>	<u>. </u>	<u></u>	<u> </u>		

USE BLACK INK TO FILL IN THIS LOG

USE BLAC	INK TO F	CLL IN TH	IS LOG									
	P TYPE	HULL	YRT	MON	ZONE	DAY	ì	USS GEORG	SE WASHINGTON	^	LASS	HANDL
3.11		NUMBER	**	FION	ZONE	DAI		AT PIER	12 YOKOSUKA	C	LASS	บราสา
	VN	0 7 3	,	4	I	28		то		U		-
1 2 3	· 	5 - 7	12	13 14	15	26 17	22				8	79
POSITION	ZONE	TIME	POSITI	ON	ZON	е тімі		POSITION	ZONE TIME		LEGEN	TD C
0800 L	E	BY	L			_ BY	_ }	2000 L	BY	2-E	elest: Lectro Isual	ONIC
λ		SY	λ		<u>-</u>	ВУ		λ	BY	4-D		
TIME	ORDER	CSE	SPEED	DEPT	'H		RE	CORD OF ALI	EVENTS OF THE	DAY		
18-21	23-29	30-32	33-35	37-4	0			0000 0400	41-77			
2220				7.00		Tran		0000-0400	_ 			
2330		<u> </u>							STBD SIDE TO			
		 							CONDITION YOU			
		 		-					REMAIN PRESSI			
		 							PSI PORT. SI			ROM
	· · · · · · · · · · · · · · · · · · ·			 					R, STEAM AND	SHORE	<u> </u>	
		<u> </u>		l					LUE RIDGE.			
		 	ļ					CER IS CI	R CO CO			
0000	<u> </u>	ļ		 				CK SAT.				
0012	<u></u>	<u> </u>		AVI	OITA	FUEL	S RE	PORTS ALI	CONDITIONS	NORM	L.	
0014			ļ	├ ─					IS NORMAL.	·		
0100				DCW	S RE	PORTS	ALL 	CONDITION	IS NORMAL.			
0120] 	AVI	ATION	7 FUEL	S RE	PORTS ALI	CONDITIONS	NORM	λL.	
0200]			DCW	S REI	PORTS	ALL	CONDITION	NS NORMAL.			
0223				AVI	OITA	JEUT I	S RE	PORTS AL	CONDITIONS	NORM	AL.	
0300				ARG	JS 4	RADIO	CHE	CK SAT.				
0300				DCW8	SREE	PORTS	ALL	CONDITION	S NORMAL.			
0322				AVI	OITA	1 FUEL	S RE	PORTS ALI	L CONDITIONS	NORM	λL.	
0330				WAT	CH P	ROPERL	Y RE	LIEVED BY	(b) (6)	<u> </u>		
								(b) (6)			
				 				(b) (6)	AB	FC,	USN
		 	}	 						<u> </u>		
		 	 	 								
		 		 								
) FURT					PAGE				
						IES T	113					
				HER	ENIL							
		- N	b FUKI									
	 			 								
		-	 	 			 					
	<u> </u>	_1	<u> </u>	l								

USE BLAC	K INK TO F	ILL IN TH	IS LOG				===				====
	_							USS GEO	RGE WASHINGTON		
SH	IP TYPE	HULL NUMBER	YR	MON	ZONE	DAY	ļ	AT PIER	12 YOKOSUKA	CLASS	HANDL
D A	CVN	0 7 3	11	04	ī	28	[-	то		U	-
1 2 3	4	5 - 7	12	13 14	15	16 17	22			78	79
POSITION	ZONE	TIME	POSIT	TON	ZON	E TIM		POSITION	ZONE TIME	LEGE	
0800			1200				7	2000		1-CELEST	TAL
L		BY —	L			_ BY	-	L	BY	2-ELECTE 3-VISUAI	
λ		ву	<u>l 2</u>			ВУ		λ	BY	4-D.R.	
TIME	ORDER	CSE	SPEED	DEPT	4		REC	TORD OF AL	L EVENTS OF THE	DAY	
18-21	23-29	30-32	33-36	37-40				3000 01 11	41-77		
		1			_		-	0400	-0800		
0330				ASSU	MED	THE W	ATCH	. MOORE	D AS BEFORE.	ALL	
		11		COND	ITIC	ONS NO	RMAL	•			
0352				AVIA	TIOI	1 FUEL	S RE	PORTED A	LL CONDITIONS	NORMAL.	
0413				DCWS	REI	PORTED	ALL	CONDITI	ONS NORMAL.		
0453	 		·— -	OBSE	RVEI	SUNR	ISE.				
0502		 		DCWS	REI	PORTED	ALL	CONDITI	ONS NORMAL.		
0505	<u> </u>			AVIA	OIT.	1 FUEL	S RE	PORTED A	LL CONDITIONS	NORMAL.	
0536	<u> </u>	<u> </u>		GEOR	GE V	VASHIN	GTON	RETURNE	ED.		
0603	\			DCWS	RE	PORTED	ALL	CONDITI	ONS NORMAL.		
0610				RECE	IVEI	FUEL	SRE	PORT.			
0615				PROP	ERL	RELI	EVED	BY LT) (6) (b) (6)		
									(1) (0)		
	<u></u>		· <u></u>						(b) (6)	ATC,	USN
	<u> </u>										
	<u> </u>		· · · · · · · · · · · · · · · · · · ·						- 75		
	<u> </u>			<u> </u>					DAGE		
			<u> </u>					<u>GIHM</u>	-		
							<i>ES</i>	Pro-			
					a Ti	$N_{L,K}$	سرسد.				
				mUH.	6-1	J14					
			1172	1111							
			7 20.					THIS			
	ļ			<u> </u>							
				<u> </u>							
			·								
	<u> </u>										

USE BLAC	K INK TO	FILL IN 1	THIS LOG		_		-	TISS GEODI	GE WASHINGTON		
SH	IP TYPE	HULL	YR	MON	ZONE	DAY	1		12 YOKOSUKA	CLASS	HANDL
		NUMBER	_				ļ _,	-n	12 TOROSORA		
D A 1	CVN	0 7	3 11	13 14	I	28	<u>ا</u> ز	TO		υ 78	- 79
POSITION	ZONE	TIME	POST	TION	ZONE	TIM	- 7	POSITION	ZONE TIME	LEGEND	
0800			1200		ZOME		_	2000		1-CELESTIA	AL
L	 	ВҰ	\ \\ \\ \\ \-	_		BY	-	L	BY	2-ELECTRON 3-VISUAL	NIC
λ		ВА	<u>\\ \\ \\ \</u>			BY		λ	ВУ	4-D.R.	
TIME	ORDER	CSE	SPEED	DEPTH	[RECO	ORD OF ALL E	VENTS OF THE I	DAY	_
18-21	23-29	30-32	33-36	37-40				41	77		
								0800-12	00		_
0615				ASSUM	ED T	HE WA	rch.	MOORED A	S BEFORE. AI	LL	
				CONDI	TION	S NORI	AL.				
0630				COMME	NCED	GQ DI	RILI				
0803				RECEI	VED :	DAILY	DRA	AFT AND DI	SPLACEMENT I	REPORT.	
0830		[RECEI	VED :	DAILY	FUE	ELS REPORT	_		_
0845				EXECU	TIVE	OFFI	CER	DEPARTED			_
0852				RECEI	VED :	DAILY	MAG	SAZINE TEM	PERATURE REI	PORT.	
				FWD M	AG M	AX:76	, MI	IN:58. AFT	MAG MAX: 62	MIN:52,	
	-			ALL H	IGH	SECUR	ITY	KEYS, WEA	PONS, AMMUNI	ITION AND	
				NVG'S	HAV	E BEEI	v SI	GHTED AND	OR ACCOUNTE	ED FOR.	
0859	 			ARGUS	CON	DUCTE	D RA	ADIO CHECK	•		_
0914	-			GEORG	E WA	SHING'	TON	DEPARTED			_
0922				DCWS	REPO	RTED 2	ALL	CONDITION	S NORMAL.		
0959				RECEI	VED :	DRAFT	ANI	DISPLACE	MENT REPORT		
1005				DCWS	REPO	RTED .	ALL	CONDITION	S NORMAL.		
1030		[RECEI	VED :	MUSTE	R RE	SPORT.			
1031				RECEI	VED	BOAT I	REPO	ORT.			
1058				DCWS	REPO	RTED .	ALL	CONDITION	S NORMAL.		
1130				PROPE	RLY	RELIE	VED	BY ENS (b)	(6)		
	· · ·			 					(b) (6)		
		 		<u> </u>					(b) (6)	LT, US	.n
	 	 							<u>_</u>		
		 		-			- 67				
		 		<u> </u>		milTC	DM:	<u> </u>			
- <u>-</u>		† <u>-</u>		ann TW	th gr	<u> [[[]]</u>	-1,110	<u> </u>			
		 	VIII VIII	<u>I'HKK 11</u> 1	14477						
		 	M-100	1 1 1 1 1 1 1							
	 										
		 		 							
	<u> </u>	 	_ 	 							
			» GGTTTT	I COMPANY A		/			77 CT	ACCTETED STAND	_ _

USE BLACE	INK TO	FILL IN TH	IIS LOG									
	.,	,						USS GEORGE	WASHINGTON			
SH	P TYPE	HULL NUMBER	YR	MON	ZONE	DAY		AT PIER 12	YOKOSUKA		CLASS	HANDL
DAC	NV	0 7 3	111	04	I	28	<u> </u>	то			Ū	-
1 2 3 4		5 - 7	12	13 14	15	16 17	22	·			78	79
POSITION	ZONE	TIME	POSIT	TON	ZON	E TIM	<u> </u>	POSITION	ZONE TIME	ז ר	LEGEN	
0800			1200				\neg	2000		7	1-CELEST	IAL
L		вч —	L			_ BY	- [L	вү	1]	2-ELECTRO 3-VISUAL	ONIC
λ	· · · · · · · · · · · · · · · · · · ·	BY	λ			BY		λ	BY	ا ل	4-D.R.	
TIME	ORDER	CSE	SPEED	DEPT			REC	CORD OF ALL E		E DA	Y	
18-21	23-29	30-32	33-36	37-40)				1-77			
				<u> </u>				1200-16				
1130				ASSU	MED_	THE W	ATCH	. MOORED A	S BEFORE.	ALL		
				CONI	DITIC	NS NO	RMAL	ı				
1200) 	DCWS	REF	ORTED	ALL	CONDITION	S NORMAL.			
1210				ARGU	JS CC	NDUCT	ED R	ADIO CHECK	·			
1228			L	SMAI	L CE	RAFT W	ARNI	NG ISSUED	UNTIL 2100) <u> </u>		
1300				DCWS	REF	ORTED	ALL	CONDITION	S NORMAL.		<u>-</u>	
1308	Γ			SECU	JRED	FROM	DIVI	NG OPERATION	ONS.			
1311				GEOF	RGE W	VASHIN	GTON	RETURNED.				
1401				DCWS	REI	PORTED	ALL	CONDITION	S NORMAL.		<u></u>	
1500				ARGU	JS CC	NDUCT	ED R	ADIO CHECK				
1501				DCWS	REF	PORTED	ALL	CONDITION	S NORMAL.			
1530				PRO	PERLY	RELI	EVED	BY BMC (b)	6)			
]							(b) (6)				
			,			<u></u>		(b) (6)	I	ENS,	USN	
	<u> </u>											
			 						1	_		
			[27/3	K.			
	 	- 		 				-46 Ab				
	 		†	 -			7	MIN				
	 	+	 	 		701	C'^{k}		 			
	 		 -	├	-711	M.K.T						
	 		 	7171	Q - D	W						
	-		7717	MHT	14)							
			40									
		<u> </u>	W.									
	_		 	 								
	 	/	ļ	 								<u> </u>
				 								
			<u> </u>	<u> </u>								
nenon.	510 6T			GM***	v ======	/		CAMTON DAMP U		T.NOF7	DIED GEAM	***

USE	BLACK	INK T	O FI	LL IN TH	IS LOG					IICC OFORCE	WASHINGTON			
	SHI	TYPE	HÜL	L NUMBER	YR	MON	ZONE	DAY	1				CLASS	HANDL
										AT BERTH 1	2 YOKOSUKA			
DA		VN		0 7 3	11	04	I	28					Ū	-
1 2			—	5 - 7		13 14	15	16 17					78	79
POSIT		ZC	NE	TIME	POSI		ZONE	TIME]	POSITION	ZONE TIME	'	LEGEN	- 1
0800 L			В		1200 L			вч		L	ВУ	,	1-CELEST 2-ELECTR	
			В)		λ			BY		λ	ВУ		3-VISUAL 4-D.R.	
<u>λ</u>				·			_ _ _					<u> </u>		
TIN	_	ORDI		CSE 30-32	33-36	DEPT			REC	ORD OF ALL E	VENTS OF THE	DA	Y	
				30-32	33-36	+ 3/-4	<u>- </u>			1600-200				
15:	30			<u> </u>		ASSU	MED	THE WA	TCH	. MOORED AS	BEFORE.	 ALI	·	
						· 		NS NOR						
160	07									CONDITIONS	S NORMAL.			
164	49			 						PORTS ALL (NC	DRMAL.	
170		 _				- -				CONDITIONS				
174				 			DEPAR							
17									RE	PORTS ALL	CONDITIONS	NO	DRMAL.	
18	04			 		DCWS	REP	ORTED .	ALL	CONDITIONS	S NORMAL.			
18				 				COLORS						
18						——				PORTS ALL	CONDITIONS	NO	ORMAL.	
19	29									CONDITIONS				
19	30			 						BY CTRC	(0)	-		
										(b) (6	<u> </u>			
						<u> </u>				(b) (6)	BMC;	USI	Ŋ	
				 	·									
				† <u>-</u>		 								
						<u> </u>						_	 -	
				†						- 017				
		<u> </u>				 -				TITS PAUL				
				 		 		Om.	185	THIO				
	 _				· · ·		-101	IKK ENT						
				 		10	EQUAL						····	
				 		1 700				THIS PAGE		·		
				 		1	•							
									_ ·					
		 -				<u> </u>						 -	,	
	<u> </u>					 -			_					
				 	 	 -								
		L			L	<u> </u>		<u> </u>		 				

USE BLACK INK TO FILL IN THIS LOG

USE BLAC	K INK TO FI	LL IN TH	IS LOG		
				USS GEORGE WASHINGTON	
SHI	P TYPE HUL	L NUMBER	YR	MON ZONE DAY AT BERTH 12 YOKOSUKA	CLASS HANDL
DA	CVN	0 7 3	11	04 I 28	U -
1 2 3	<u> </u>	5 - 7	12	13 14 15 16 17 22	78 79
POSITION	ZONE	TIME	POSIT	ON ZONE TIME POSITION ZONE TIME	LEGEND
0800	В	, – –	1200	BY L BY	1-CELESTIAL 2-ELECTRONIC
	в	· —	"		3-VISUAL
λ	ВУ	<u>:</u>	λ	BY A BY	4-D.R.
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE D	AY
18-21	23-29	30-32	33-36	37-40 41-77	
	ļ	<u> </u>		2000-0000	
1930				ASSUMED THE WATCH, MOORED AS BEFORE, AL	<u>L</u>
		L		CONDITIONS NORMAL.	
1954				AVIATION FUELS REPORTED ALL CONDITIONS	NORMAL.
2001				DCWS REPORTED ALL CONDITIONS NORMAL.	
2049				AVIATION FUELS REPORTED ALL CONDITIONS	NORMAL.
2102				DCWS REPORTED ALL CONDITIONS NORMAL.	
2151				AVIATION FUELS REPORTED ALL CONDITIONS	NORMAL.
2204				DCWS REPORTED ALL CONDITIONS NORMAL.	
2244				AVIATION FUELS REPORTED ALL CONDITIONS	NORMAL.
2305		_		DCWS REPORTED ALL CONDITIONS NORMAL.	
2330				PROPERLY RELIEVED BY ATC (b) (6)	
				(b) (6)	
				CT	RC, USN
					
				nage	
			ļ ——	THIS PAR	
		 	 -	PATRIES	
	 			TREALER	
	 	 		NO FURTHER ENTRIES THIS PAGE	
			 		
		-			
	 		 		 _
		 	 -		
		 -			
	<u> </u>		<u> </u>	<u> </u>	

USE BLACK INK TO FILL IN THIS LOG

USE I	LACK IN	TO F	LL IN TH	IS LOG						CC ARAB	CE WAGUTA/GROW			
ſ	SHIP TY	PE	HULL	YR	MON	ZONE	DAY	ĵ			GE WASHINGTON		CLASS	HANDL
	 _	\	NUMBER						_ A	T PIER	12 YOKOSUKA			
D A	C V	N	0 7 3	11	4 13 14	15	29] [_	T	0			U	-
	<u> </u>						16 17			<u>_</u> _	_		78	79
POSIT	ION	ZONE.	TIME	POSIT	ION	ZON	E TIM	E	POSI	TION	ZONE T	IME	LEGEN	
		в	Y				BY	_			BY	\	1-CELEST 2-ELECTR	ONIC
λ		в	Y	λ			BY		λ		BY		3-VISUAL 4-D.R.	
TIM		RDER	CSE	SPEED	DEPI	ינו		D 17/	COPD	OP ALI	EVENTS OF	שטע די	7 V	
18-2		3-29	30-32	33-36	37-4				CORD	OF ADI	41-77	THE DA	MI	
			<u> </u>		<u></u>	<u>-</u> -			0000	-0400)			
233	0				ASSU	MED	THE W	ATCH	I. MO	ORED	STBD SID	E TO 1	PIER 12	IN
					YOKO	SUKA	JAPA	N. M	IATER	IAL (CONDITION	YOKE	IS SET	
					SECO	ND I	ECK A	ND A	BOVE	. FIF	REMAIN PRI	ESSURI	E IS	
					150	PSI	STARB	OARD	AND	150	PSI PORT	. SER	VICES F	ROM
					THE	PIER	ARE	POTA	BLE	WATER	R, STEAM	AND SI	HORE	
					POWE	ER. E	PIER S	OPA	IS U	SS BI	LUE RIDGE	<u>. </u>		
					COM	IAND	DUTY	OFFI	CER	IS CI	OR (b) (6)			
234	7				ARGU	JS 4	RADIC	CHE	ECK C	ONDUC	CTED.			
235	9		<u> </u>		AVIA	MOITA	FUEL	S RE	PORT	'S ALI	L CONDITION	ONS NO	ORMAL.	
000	0	<u> </u>			DCWS	REE	ORTS	ALL	COND	ITIO	NS NORMAL	•		
005	3				AVI	AOIT!	1 FUEL	S RE	PORT	'S ALI	L CONDITION	ONS NO	ORMAL.	
010	6				DCWS	REE	PORTS	ALL	CONE	OITIO	NS NORMAL	·		
015	7				AVI	TION	1 FÜEL	SRE	PORT	'S ALI	L CONDITION	ONS NO	ORMAL.	
020	0				DCWS	REF	ORTS	ALL	COND	ITIO	NS NORMAL	•		
024	8				AVI	MOITA	1 FUEL	S RE	PORT	S AL	L CONDITION	ONS NO	ORMAL.	
025	4				ARGU	JS 4	RADIC	CHE	ECK C	ONDUC	CTED.			
025	9										NS NORMAL			
033	0				WATO	CH PF	OPERL	Y RE	ELIEV	ED B	$\overline{FC}_{Y}^{(b)}$	· _		
									_		(b) (6)		<u></u>	
					 _								ATC,	USN
					 									
			·		 -		 _				 _			
								475	PAGE					
			_	FURT	 	MTR	IES T	177						
			 	enRT	HER	AN LES						- _		
			<u> </u>) EVE	-						_ 		 _	
	+		-	<u> </u>	 						 . _			
			 		 -							- <u>-</u> -		
					<u></u>									

USE BLAC	K INK TO	FILL IN TH	IS LOG					HES CE	ORGE WASHINGTON			_
SH	IP TYPE	HULL	YR	MON	ZONE	DAY					CLASS	HANDL
		NUMBER						AT PIE	R 12 YOKOSUKA			
D A 3	CVN	0 7 3		05	I	29	ليا	TO			U	-
			12	13 14	15	16 17		 _			78	79
FOSITION	ZONE	TIME	POSIT	ION	ZONE	TIME		POSITION	ZONE TIME		LEGEN	
0800 L		BY	1200 L			ВУ		2000 L	BY		l-celest 2-electr	
λ _		BY	λ			BY		λ	ВУ		3-VISUAL 4-D.R.	
							<u> </u>			 		
TIME 18-21	ORDER 23-29	30-32	SPEED 33-36	DEPTH 37-40			REC	ORD OF A	LL EVENTS OF THE	DAY		
18-21	23-29	30-32	33-36	37-40				0400	-0800			
0330	 			ASSUM	MED '	THE WA	TCH		D AS BEFORE. A	\LL		
	 			L		NS NOR						
0400									ALL CONDITIONS	S NO	RMAT.	
0502	 			<u> </u>					ALL CONDITIONS			
0504									IONS NORMAL.			
0535	 							RETURN				
0601								COMPLE'				
	 										DMA T	
0607	ļ								ALL CONDITIONS	2 MO	RMAL.	
0634	 			<u> </u>					IONS NORMAL.			
0649		_		<u> </u>					ALL CONDITIONS	NC	RMAL.	
0727	<u> </u>		<u> </u>						IONS NORMAL.			
0730	.			PROP	ERLY	RELIE	VED	BY CWO		\geq		<u> </u>
				L					(b) (6)			
									(b) (6)		FCC,	ŪŜŊ
			, <u></u>	<u></u> _				<u>-</u>				
	ļ. <u> </u>			<u> </u>								
									3 PAGE			
		- ·-						-17	PRO			
							<u></u>	C LHT				
	 					-211	E_{II}	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	 			
			 _	 	Tar	ENS						
	 			WILE.	LHIN							
			110	*0.		. <u> </u>					 -	
	 		- 1									
	 			ļ								
										-		
_ 				ļ								
<u> </u>		l	L	 _								

USE BLAC	K INK TO	FILL IN	THIS LOG				
SH	TP TYPE	HULL	YR	MON	ZONE DAY	USS GEORGE WASHINGTON	CLASS HAND
31	11.	NUMBER	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1.704	ZONE DAI	AT BERTH 12 YOKOSUKA	CHASS HAND
	CVN	0 7			I 29	то	U -
1 2 3		5	7 12	13 14			78 - 79
POSITION 0800	ZONI	TIME	POSI 1200	TION	ZONE TIME	POSITION ZONE TIME	LEGEND 1-CELESTIAL
L		вч	L		BY	L BY	2-ELECTRONIC 3-VISUAL
λ		ВУ	<u> </u>		BY	λ BY	4-D.R.
TIME	ORDER	CSE	SPEED	DEPTH	T - I	RECORD OF ALL EVENTS OF THE DAY	
18-21	23-29	30-32	33-36	37-40		41-77	
						0800-1200	-
0615				ASSUM	ED THE WAT	CH. MOORED AS BEFORE. ALL	
				CONDI	TIONS NORM	AL.	
0630				COMME	NCED GENER	AL QUARTERS DRILL.	
] 			RECEI	VED DAILY	DRAFT AND DISPLACEMENT REP	ORT.
0800				OBSER	VED MORNIN	G COLORS.	
0810				SECUR	ED FROM GE	NERAL QUARTERS.	
0900				ARGUS	CONDUCTED	RADIO CHECK.	
	<u> </u>	\		DCWS	REPORTS AL	L CONDITIONS NORMAL.	
0910				GEORG	E WASHINGT	ON DEPARTS.	
0915				COMME	NCED PERSO	NNEL WORKING ALOFT.	
0925				RECEI	VED DAILY	MAGAZINE TEMPERATURE REPOR	.T
				FWD M	AG MAX:76,	MIN:58. AFT MAG MAX:78, M	IN:60
				ALL H	IGH SECURI	TY KEYS, WEAPONS, AMMUNITI	ON AND
				NVG'S	HAVE BEEN	SIGHTED AND/OR ACCOUNTED	FOR.
1000				DCWS	REPORTS AL	L CONDITIONS NORMAL	
				RECEI	VED DAILY	BOAT REPORT.	
1022			!	RECEI	VED DAILY	MUSTER REPORT	
		[SECUR	ED FROM PE	RSONNEL WORKING ALOFT.	
1030	İ			GEORG	E WASHINGT	ON RETURNS.	
1108				DCWS	REPORTS AL	CONDITIONS NORMAL	
1130				PROPE	RLY RELIEV	ED BY LT (b) (6)	
			<u> </u>			(b) (6)	
		 			 	(b) (6)	WO2 USN
						na / 17	
				ווח מונות	PIHT STIAM	YAUL	
			IN TIR	PERK IN	IVIN THE		
			MA TAI	111111			

USE BLAC	K INK TO FI	LL IN TH	IS LOG						 -		
G	T.D. CONT.) <u> </u>	NOV.				USS GEORGE	WASHINGTON		
SH.	IP TYPE	HULL NUMBER	YR	MON	ZONE	DAY		AT PIER 12	YOKOSUKA	CLASS	HANDL
DAC		0 7 3		04	I	29		то		υ	-
1 2 3	1 	5 - 7		13 14	15	16 17				78	79
POSITION	ZONE	TIME	POSIT	ION	ZON	E TIME		POSITION	ZONE TIME	LEGE	VD
L	В	¥	1200 L			вч		2000 L	BY	1-CELEST 2-ELECTR	
λ	В	r	λ	<u></u>		вч		λ	ВУ	3-VISUAL 4-D.R.	·
TIME	ORDER	CSE	SPEED	DEPT	H T-		REC	CORD OF ALL	EVENTS OF THE	DAY	
18-21	23-29	30-32	33-36	37-40				4	1-77		
	<u> </u>	<u> </u>	· 					1200-1	500		
1130		 		ļ					S BEFORE. A	ALL	
				COND	ITIC	NS NOR	MAL	•			
1200		\\		DCWS	REF	ORTS P	LL	CONDITIONS	NORMAL.		
1232		[<u></u>	AVIA	TION	FUELS	RE	PORTS ALL	CONDITIONS	NORMAL.	
1300				DCWS	REP	ORTS A	LL	CONDITIONS	NORMAL.		
1327				GEOR	GE W	ASHING	TON	DEPARTS.			
1346				AVIA	TION	FUELS	RE	PORTS ALL	CONDITIONS	NORMAL.	
1400				DCWS	REP	ORTS A	LL (CONDITIONS	NORMAL.	· · · · · · · · · · · · · · · · · · ·	
1445			<u> </u>	AVIA	TION	FUELS	RE	PORTS ALL	CONDITIONS	NORMAL.	
1500				DCWS	REP	PORTS F	LL	CONDITIONS	WORMAL.	<u> </u>	
1530				PROP	ERLY	RELIE	VED	BY AOC (b)	(6)		
								(b) (6)			
,		[-						(b) (6)		LT, U	SN
				(
									75		
								IG -	JU		-
								1175			
						RIE	$-\mu$	1170			
	Ţ <u> </u>					17 TO	5/			<u></u>	
				•	CVI	KI		<u></u>			
		1		F.R	DIA.						
			$\eta \eta_{\Omega D}$	LIFE	_						
		-V H	Dir.								
		NO 3			··						
				 							
		†						·			

USE BLAC	K INK TO	O FII	L IN TH	IS I	LOG	=			<u></u>	iise c	EORGE WASHINGTON						
SHI	P TYPE	HULI	NUMBER	1 [YR	MON	ZONE	DAY	1	•			CLASS	HANDL			
_ _				{ {				1		AT BE	RTH 12 YOKOSUKA						
D A .	C V N		0 7 3] [11	04	I 15	\$20 75 16 17	22]			Ŭ 78	- 79			
1 2 3						13 14		16 17					78				
POSITION	ZO	NE	TIME		POSIT	ION	ZONE	TIME		POSITION	ZONE TIME]	LEGEN				
0800 L		ву	· \		1200 L		BYBYBYBY										
λ		ву		1	λ			BY) [,	· ·	BY	ĺ	3-VISUAL 4-D.R.	·			
		<u></u> -				,						.s 	·				
TIME 18-21	ORDE 23-2		30-32		EED -36	DEPTH 37-40			RECO	RD OF AL	L EVENTS OF THE	DA	Y				
10-21	23-2		30-32		-30	37-40				1600	-2000						
1530	 					ASSUN	ASSUMED THE WATCH. MOORED AS BEFORE. ALL										
						 	CONDITIONS NORMAL.										
1600	 -					Ļ- -	SECURED FROM PERSONNEL WORKING ALOFT.										
1608	 -					 	OCWS REPORTED ALL CONDITIONS NORMAL.										
1620	 						AVIATION FUELS REPORTS ALL CONDITIONS NORMAL.										
	}					 	AVIATION FUELS REPORTS ALL CONDITIONS NORMAL.										
1700	 					 											
1703						 -	DOWS REPORTED ALL CONDITIONS NORMAL.										
1753	 					}	AVIATION FUELS REPORTS ALL CONDITIONS NORMAL.										
1804	 					├─ ─	DCWS REPORTS ALL CONDITIONS NORMAL.										
1827	<u> </u>					 -	OBSERVED EVENING COLORS.										
1830]							DIO CHE									
1900	ļ					 					LL CONDITIONS		ORMAL.				
1919						 -					ONS NORMAL.						
1930	 	ا	·			PROPI	ERLY	RELIEV	VED	BY ICC	(b) (6)						
	 					ļ					(b) (6)						
	<u> </u>					ļ					(b) (c)		AOC,	USN			
	<u> </u>					ļ											
						<u> </u>		·····									
										_ 53CE_							
									THT	S Pro-							
		· -						CATTRIE	2 -								
							AHP10	E.									
						10 EA	Berry.	ENTRIE									
																	
	\ -					1											
	\top					 											
	T					 											
			 -														
	 			_	-												

USE BLACI	K INK TO FI	LL IN TH	IS LOG		
CUI	P TYPE HUL	L NUMBER] [<u>va </u>	USS GEORGE WASHINGTON	
511	P TYPE HOL	L NUMBER	YR	MON ZONE DAY AT BERTH 12 YOKOSUKA	CLASS HAND
DA	C V N	0 7 3		04 I 29	u -
1 2 3	·	5 - 7	12	13 14 15 16 17 22	78 79
POSITION	ZONE	TIME	POSIT	ION ZONE TIME POSITION ZONE TIME	LEGEND
0800 L	В	y]	1200 L	BY BY BY	1-CELESTIAL 2-ELECTRONIC
_	В.	Į.	ţ		3-VISUAL 4-D.R.
λ		<u>*</u>	<u> </u>	BY \ \lambda BY \	4-0, 8.
TIME	ORDER	CSE	SPEED	DEPTH RECORD OF ALL EVENTS OF THE DA	Y
18-21	23-29	30-32	33-36	2000-0000	
1930		 -		ASSUMED THE WATCH. MOORED AS BEFORE. ALL	
-1930	<u> </u>	-		CONDITIONS NORMAL.	
1931		 			
	<u> </u>	 -		COMMENCED DUTY SECTION FIRE DRILL.	
1939		 i		AVIATION FUELS REPORTED ALL CONDITIONS N	ORMAL.
1951				SECURED FROM DUTY SECTION FIRE DRILL.	
2005	 			DCWS REPORTED ALL CONDITIONS NORMAL.	-
2033		<u> </u>		AVIATION FUELS REPORTED ALL CONDITIONS N	ORMAL.
2102		<u> </u>		DCWS REPORTED ALL CONDITIONS NORMAL.	
2133	<u> </u>	<u> </u>		AVIATION FUELS REPORTED ALL CONDITIONS N	ORMAL.
2201		<u> </u>		DCWS REFORTED ALL CONDITIONS NORMAL.	
2202		<u> </u>		ARGUS 5 RADIO CHECK.	
2243	·	ļ <u> </u>		AVIATION FUELS REPORTED ALL CONDITIONS N	ORMAL.
2300				DCWS REPORTED ALL CONDITIONS NORMAL.	
2330				PROPERLY RELIEVED BY ATC (6) (6)	
				(b) (6)	
				ICC (SW/AW (b) (6)	
	 				
		<u> </u>			
	<u> </u>	 		-00	
	 	 		TO THIS PAIN	
		 		TO KNIKIES THE	
 -		 	 	NO FURTHER ENTRIES THIS PAGE	
	 	 -			
	 	 			
			<u> </u>		
		 			
	<u> </u>	<u> </u>	L	<u> </u>	

USE BLACK INK TO FILL IN THIS LOG

USE 1	BLACK INK TO	FILL IN TH	IS LOG					Hee Grong	E WASHINGTON							
ĺ	SHIP TYPE	HULL NUMBER	ΥR	MON	ZONE	DAY]		2 YOKOSUKA		CLASS	HANDL				
DA	CVN	073	11	4		30	 	l ro			U	_				
1 2		5 - 7	4 L	13 14	15	16 17	22		·		78	79				
POSIT	ION ZOI	NE TIME	POSIT	ION	ZON	NE TIM	E	POSITION 2000	ZONE TIME	}	LEGEN					
		BY	I -			BY	_ }	1 **	BY) !	2-ELECTRO	ONIC				
λ		ВҰ	λ			BY		λ	BY		3-VISUAL 4-D.R.					
AIT_	Œ ORDE	R CSE	SPEED	DEPI	TH		RE	CORD OF ALL	EVENTS OF THE	E DA	Y					
18-	23-29	30-32	33-36	37-4	0			0000-0400	41-77							
		_	L	7.00	SUMED THE WATCH. MOORED STBD SIDE TO PIER 12 IN											
233	0			 												
					YOKOSUKA JAPAN. MATERIAL CONDITION YOKE IS SET											
					SECOND DECK AND ABOVE. FIREMAIN PRESSURE IS											
				 	150 PSI STARBOARD AND 150 PSI PORT. SERVICES FROM											
				THE	THE PIER ARE POTABLE WATER, STEAM AND SHORE											
				.i	POWER. PIER SOPA IS USS BLUE RIDGE.											
				COM	COMMAND DUTY OFFICER IS CDR (6) (6)											
233	5	_	l	AVIATION FUELS REPORTS ALL CONDITIONS NORMAL.												
235	6			DCWS REPORTS ALL CONDITIONS NORMAL.												
235	8			ARGI	ARGUS RADIO CHECK CONDUCTED.											
004	Ó		<u> </u>	AVI	ATIO	N FUEL	S RE	PORTS ALL	CONDITIONS	NC	RMAL.					
005	7			DCW:	S RE	PORTS	ALL	CONDITION	S NORMAL.							
014	6			AVI	ATIO	N FUEL	S RE	PORTS ALL	CONDITIONS	NC	RMAL.					
015	7			DCW:	S RE	PORTS	ALL	CONDITION	S NORMAL.							
025	Ö			AVI	ATIO	N FUEL	S RE	PORTS ALL	CONDITIONS	NC	RMAL.					
030	0			DCW:	S RE	PORTS	ALL	CONDITION	S NORMAL.							
033	0			WAT	CH P	ROPERI	Y RE	LIEVED BY	ABEQ (b) (6)	-	V					
				 				· · ·	(b) (6)							
			 	 					(b) (6)		LSC,	USN				
				 -												
				 -												
			<u></u>	 				-n75 }	AGE							
			_	 			vmBT	ES This								
						HER E	MILL	ES THIS I								
				NO	FUKT			_								
				 												
			<u> </u>	 			. 									
					<u> </u>											

USE P	BLACK	INK TO	TILL IN TH	IS TOG					MOG GEORGE WAGHTNOTON						
1	SHIP	TYPE	HULL	YR	MON	ZONE	DAY		USS GEORGE WASHINGTON	CLASS	HANDL				
1			NUMBER]]]		20112			AT PIER 12 YOKOSUKA	J					
D A	С	V N	0 7 3	11	04	I	30		то	Ü	-				
1 2	3 4		5 - 7	12	13 14	15	16 17	22		78	79				
POSIT	ION	ZONE	TIME	POSIT	ION	ZON	E TIME		POSITION ZONE TIME	LEGEN	D				
0800						BY BY BY									
'			·				2-ELECTRO 3-VISUAL	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
λ	BY λ						4-D.R.								
TI		ORDER	CSE	SPEED		DEPTH RECORD OF ALL EVENTS OF THE DAY									
18-2	21	23-29	30-32	33-36	37-40				41-77 0400-0800						
033	30				AGGIT	SSUMED THE WATCH. MOORED AS BEFORE. ALL									
						CONDITIONS NORMAL.									
			- 							NODMA T					
040				<u> </u>		VIATION FUELS REPORTED ALL CONDITIONS NORMAL.									
050					ļ .——	VIATION FUELS REPORTED ALL CONDITIONS NORMAL.									
050					<u> </u>										
060			 -		<u> </u>	ARGUS RADIO CHECK COMPLETED.									
060						AVIATION FUELS REPORTED ALL CONDITIONS NORMAL.									
063	34				<u> </u>				CONDITIONS NORMAL.						
064	49				AVIA	AVIATION FUELS REPORTED ALL CONDITIONS NORMAL.									
072	27				L				CONDITIONS NORMAL.						
073	30_				PROP	ERLY	RELIE	EVED	BY LT (b) (6)						
				· · · · · · · · · · · · · · · · · · ·			-		(b) (6)						
					ļ — —				(b) (6)	ABEC,	USN				
					- C.F.										
					FURTHER ENTRIES THIS PAGE										
					THIS THIS										
					 		-111	RIF	3						
	 -			. <u> </u>	 		S EN	-							
	-+			<u> </u>	-112	LHI.	K.								
		- -		- 10	EOL										
			 -	- NO	-										
					 					 					
				 	 										
			- 	 	}										
	4			- -	}										
				L	<u> </u>										

				_ 		USS GEORGE WASHINGTON										
SI	IIP TYPE	HULL NUMBER	YR	MON	ZONE DAY	AT BERTH 12 YOKOSUKA CLASS HA										
	CVN	0 7		04	I 30	-										
1 2 3		5		13 14	15 16 17											
POSITION 0800 L	ZONE		1200	TION	ZONE TI	2000 1-CELESTIAL										
<u> </u>		BY			BY	3-VISUAL λ BY 4-D.R.										
					_ 											
TIME	ORDER	CSE	SPEED	DEPTH	 	RECORD OF ALL EVENTS OF THE DAY										
18-21	23-29	30-32	33-36	37-40	<u> </u>	41-77										
	<u> </u>	 				0800-1200										
0730		<u> </u>				ATCH, MOORED AS BEFORE, ALL										
	ļ			CONDI'	TIONS NO	RMAL.										
0735				RECEI	RECEIVED DAILY DRAFT AND DISPLACEMENT REPORT.											
0736				RECEI	RECEIVED BOAT REPORT.											
0800				DCWS	OCWS REPORTED ALL CONDITIONS NORMAL.											
0825	<u> </u>			RECEI	ECEIVED DAILY FUELS REPORT											
0855				RECEI	ECEIVED DAILY MAGAZINE TEMPERATURE REPORT.											
				FWD M	WD MAG MAX:78, MIN:58. AFT MAG MAX:66, MIN:58.											
				ALL H	IGH SECU	RITY KEYS, WEAPONS, AMMUNITION AND										
	Ţ <u> </u>			NVG'S	VG'S HAVE BEEN SIGHTED AND/OR ACCOUNTED FOR.											
0855	[DCWS :	DCWS REPORTED ALL CONDITIONS NORMAL.											
0900				ARGUS	CONDUCT	ED RADIO CHECK.										
0920				GEORG	E WASHIN	TON DEPARTED										
0950		 		AVIAT	ION FUEL	REPORTS ALL CONDITIONS NORMAL.										
0955				DCWS	REPORTED	ALL CONDITIONS NORMAL.										
1050		 		RECEI	VED MUST	ER REPORT.										
1102	 			DCWS	REPORTED	ALL CONDITIONS NORMAL.										
1105	 	<u> </u>				REPORTS ALL CONDITIONS NORMAL.										
1130	 	 		[EVED BY ENS (b) (6)										
	 	 				(b) (6)										
	 	 				(b) (6) LT, USN										
	 -	 														
	ļ 	 	···-			70000										
	 	-			- emil 111											
	 	 			o RNIKILO	WIN 11.1.										
		 		<u> </u>	V Illian											
	 		W	10112												
		<u> </u>														
- 				<u> </u>												
				<u> </u>												
		1														

U.S. GP:1999-704-002/00003

USE BLAC	K INK TO F	ILL IN TH	IS LOG				===		`				
C SHI	IP TYPE	HULL	YR	MON	ZONE	DAY			e washington		CLASS	HANDL	
) 511.	1175	NUMBER	l I'R	PION	40ME	DAI		AT PIER 1	2 YOKOSUKA		CIMSS	HANDL	
DAC	NN	0 7 3	11	04	I	30		то			U	-	
1 2 3	· · · · · · · · · · · · · · · · · · ·	5 - 7	12	13 14	15	16 17	22				78	79	
POSITION	ZONE	TIME	POSIT	ION	ZON	E TIME		POSITION	ZONE TIME	7	LEGEI	ND I	
0800		RV	1200			BY	_	2000	ВУ	7	1-CELEST 2-ELECTR		
			1				-				3-VISUAL		
λ		BY	[λ	· <u>·</u>		BY		λ	BY		4-D.R.		
TIME	ORDER	CSE	SPEED	DEPTH			REC		EVENTS OF TH	IE DA	ΛY		
18-21	23-29	30-32	33-36	37-40				1200-1	41-77 600				
1120	<u> </u>	-}		ACCITA		True Wi	mett.						
		+							AS BEFORE.	-ATT	1	<u>-</u>	
	<u> </u>					NS NO							
1155		 		 -					NTIL 0800 :		AY.		
1156		_		 					1700-0000	·			
1200	 			DCWS	REF	ORTS A	ALT	CONDITION:	S NORMAL.				
1300			<u> </u>	DCWS	REF	ORTS A	TLL	CONDITION	S NORMAL.				
1400		_		DCWS	REF	ORTS A	ĄĽL	CONDITION	S NORMAL.				
1500]		DCWS	REF	ORTS	4LL	CONDITION	S NORMAL.				
1500				PROPI	RLY	RELI	EVED	BY HMC (b)	(6)				
				1				(b) (6)				
				,				(b) (6	5)	E	NS, US	N	
		<u> </u>	·										
	- 			·									
				 					·C	$\overline{}$			
				Mil									
		 		}				La Kis	<u> </u>				
	 			 			ন	472					
				 		<u>.</u> 70	`-'}	112					
	 			 		d Fo)						
	 	-			u_{tl}	The second				.—			
		+		<u> </u>	M			 -					
			~mi	4.6					·				
	ļ- -	 	$\mu \mathcal{H} \mathcal{F}$										
	 -	- 	70,										
	<u> </u>	-W-		 -									
	 			 									
			<u></u> _	 									
				ļ									
	<u> </u>			 									
	1						_						

USE BLACK	INK TO	FILL IN TH	IS LOG				1.00 0.000 111 0.000								
(SHT)	P TYPE	HULL NUMBER	YR	MON	ZONE	DAY	USS GEORGE WASHINGTON CLASS HANDL								
5.11		MODEL WONDON		17014	2000	2.11	AT BERTH 12 YOKOSUKA								
	VN	0 7 3	11	04	I	30] v -								
1 2 3 4		5 - 7	12	13 14	15	16 17	22 78 79								
POSITION	105	E TIME	POSIT	ION	ZONE	TIME	POSITION ZONE TIME LEGEND								
0800 L		ВУ	1200 L		BY BY 1-CE 2-EI										
		ву	λ			ву	λ BY 3-VISUAL 4-D.R.								
λ															
18-21	ORDE		SPEED 33-36	DEPTH 37-40			RECORD OF ALL EVENTS OF THE DAY 41-77								
10-21	<u> 23</u> -2.	, 30-32	33-30	3/-30			1600-2000								
1530				ASSITM	SSUMED THE WATCH, MOORED AS BEFORE, ALL										
1330				 	ONDITIONS NORMAL.										
1545				l	CDR (b) (6) NOTIFIED OOD OF A THUNDER STORM EVERY										
1545				 -	-										
	! 			ļ	ADVISORY FROM 1700-2300. ACDO NOTIFIED.										
	·			+	BEGINNING AT 1600, 1MC ANNOUNCEMENTS WILL BE MAD										
					% HR UNTIL 1700, THEN 1MC ANNOUNCEMENTS WILL BE										
				 	MADE EVERY HR.										
1600	<u> </u>		<u> </u>	SECURED FROM PERSONNEL WORKING ALOFT.											
1605				╃	DCWS REPORTED ALL CONDITIONS NORMAL.										
1620			 	AVIAT	MOL	<u>FUELS</u>	REPORTS ALL CONDITIONS NORMAL.								
1702			<u> </u>	AVIAT	TON	FUELS	REPORTS ALL CONDITIONS NORMAL.								
1703]		L	DCWS	REP	ORTED A	ALL CONDITIONS NORMAL.								
1753	l		<u> </u>	AVIA	<u>rion</u>	FUELS	REPORTS ALL CONDITIONS NORMAL.								
1804	_			DCWS	REP	ORTS AI	LL CONDITIONS NORMAL.								
1826	_			OBSE	RVED	EVENI	NG COLORS.								
1830				ARGUS	RA	DIO CHI	ECK.								
1900				AVIA	TON	FUELS	REPORTS ALL CONDITIONS NORMAL.								
1919				DCWS	REP	ORTS AI	LL CONDITIONS NORMAL.								
1930	ļ — —			PROPI	ERLY	RELIEV	VED BY LSC (b) (6) (b) (6)								
				[
				 			(b) (6)								
	 			<u> </u>											
	 		 	 											
	 		 -	 		mu	IIS PAGE								
	 			TT31	ENT	RIES II	48 ¹²								
	 		100	LOKLINE											
	 			ļ											
	 														
			 -	 											
	<u> </u>		<u>1</u>	<u> </u>											

USE BLAC	K INK TO	FILL IN TH	IS LOG				_				 -			
<u> </u>	5 min 1	TO A AUGUST	_ 	14037	70vn 1			USS GEO	RGE WASHINGTON	013.00	***************************************			
SHI	P TYPE	HULL NUMBER	YR	мом	ZONE	DAY		AT BERT	TH 12 YOKOSUKA	CLASS	HANDL			
D A C	C V N	0 7 3	11	04	I	30				ŭ	-			
1 2 3	4	5 - 7	12	13 14	15	16 17	22			75	79			
POSITION	ZONE	TIME	POSIT	ION	ZONE	TIME	Г	POSITION	ZONE TIME	LEGE	ND			
0800 L		BY	1200			BY		2000 L	BY	1-CELEST 2-ELECTE				
l		<u> </u>	1.			ì	1			3-VISUAI				
λ		ВУ	<u>λ</u>	 _		BY	_ L	λ	BY	4-D.R.				
TIME	ORDER		SPEED	DEPTH		R	ECC	RD OF ALL	EVENTS OF THE	DAY				
18-21	23-29	30-32	33-36	37-40	ــــــــــــــــــــــــــــــــــــــ			2000-0	1000					
1930			 -	ASSITM	ED T	 ጉዞድ WAጥር			AS BEFORE. A	 \T.T.				
-1330	 			}		IS NORMA			TO DEFORM. P					
2001		- -	<u> </u>						NS NORMAL.					
2016	 	- -	 	 					L CONDITIONS	NODMAT.				
2058	 -			-										
2108			 -	DCWS REPORTED ALL CONDITIONS NORMAL. ARGUS 5 CONDUCTED RADIO CHECK.										
2115	 			 	<u></u>									
2201	 -			 	AVIATION FUELS REPORTED ALL CONDITIONS NORMAL.									
2235	 			 	DCWS REPORTED ALL CONDITIONS NORMAL. AVIATION FUELS REPORTED ALL CONDITIONS NORMAL.									
2256	 -			+					ONS NORMAL.	NORPIALI.				
2330	 -							BY LSC	\ (0)					
	 		 	TROLD		1(1111111111111111111111111111111111111		B1	(b) (6)	a An				
	 -		<u></u>	 			 -		(b) (6)	LSC,	HSN			
	 		<u> </u>	 					_	7				
	 -		 	}										
	 			}										
				<u> </u>						<u> </u>				
	 -		ļ 	 				naGE	/					
	 		 	NO FURTHER ENTERIES THIS PAGE										
	├ -		 -	TO THE THE										
	 -		 -			CE BAIL	_							
	 			 	ELIKE.	Har								
	 		 	10		<u></u>				 _				
	 	-			<u> </u>									
	 -			 										
	 			 										
	 			 										
	 	 -	 	 				<u> </u>						
		- 	 	}		·- -								
-/-	 -	- 	 	 		<u>.</u>			- 					
			<u> </u>											